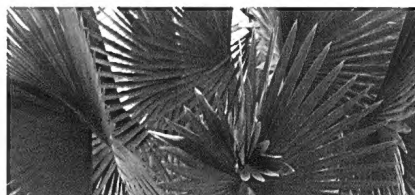
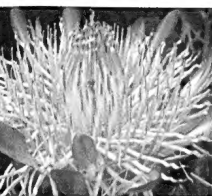
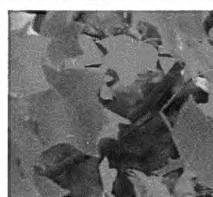
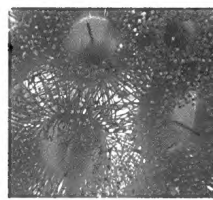
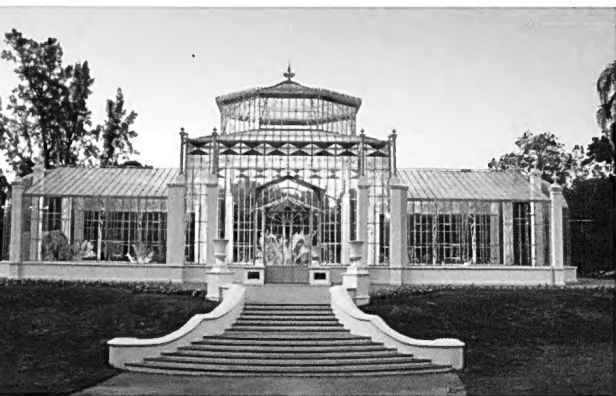


BOTANIC GARDENS OF ADELAIDE

# *Catalogue of Plants*

## 2010

ADELAIDE, MOUNT LOFTY AND WITTUNGA BOTANIC GARDENS





Exchange  
a 26/895  
580-744 ADE. CAT

Published 2010

ISBN 978-0-9807021-0-1

Copyright © 2010

© Board of the Botanic Gardens and State Herbarium  
North Terrace, Adelaide, South Australia 5000

© Department for Environment and Heritage  
Government of South Australia  
GPO Box 1047, Adelaide, South Australia 5001

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without the prior written permission of the Board of the Botanic Gardens and State Herbarium.

Produced in Adelaide, South Australia:

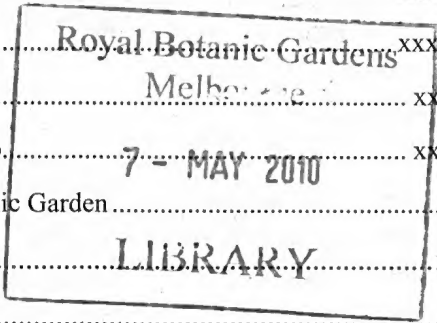
Book and cover design by DESIGNHAUS

Image Credits: The Botanic Gardens of Adelaide

Printed by Hyde Park Press with vegetable based inks  
on 50% recycled / 50% FSC certified fibre paper

# Contents

1	The Purpose of the Living Collections in Botanic Gardens .....	v
2	Overview of the Living Collection .....	viii
3	The Master Plan and the Focus Collections .....	xiv
4	History of Living Collections .....	xvii
5	The Three Gardens .....	xviii
6	Botanic Gardens of Adelaide ... a Reflective View .....	xxiv
7	Scientific Research .....	xxvi
7.1	The State Herbarium of South Australia: Advancing Knowledge on Australia's Plant Biodiversity .....	xxvi
7.2	Saving South Australia's Plant Biodiversity .....	xxviii
7.3	Conservation Biology Research at Adelaide Botanic Gardens .....	xxix
7.4	The Sustainable Landscapes Project .....	xxx
8	Sharing Benefits .....	xxxii
8.1	Botanic Gardens and the Convention on Biological Diversity .....	xxxii
8.2	Sharing the Benefits of Genetic Resources .....	xxxii
9	Noteworthy Plants and Collections .....	xxxv
9.1	Tainmundilla Project .....	xxxv
9.2	Fern Collection, Mount Lofty Botanic Garden .....	xxxvi
9.3	<i>Gymnostoma australianum</i> .....	xxxviii
9.4	Rhododendron Collection .....	xxxviii
9.5	<i>Wollemia nobilis</i> .....	xxxix
9.6	Native Woodland and Swamp .....	xxxix
9.7	Palmae in the Adelaide Botanic Garden .....	xl
10	How to Use the Catalogue .....	xlii
11	Living Collections Catalogue .....	1
12	Index .....	277



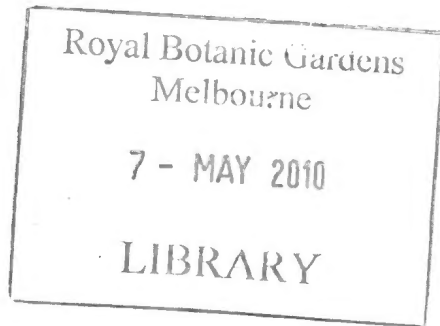


BOTANIC GARDENS OF ADELAIDE

# *Catalogue of Plants*

## *2010*

ADELAIDE, MOUNT LOFTY AND WITTUNGA BOTANIC GARDENS



JOURNAL *of the*  
ADELAIDE BOTANIC GARDENS  
SUPPLEMENT 2

January 2010



Government  
of South Australia  

---

Department for  
Environment and Heritage

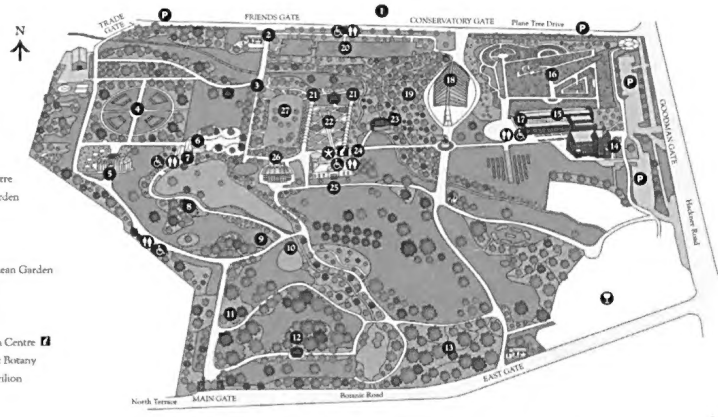
Botanic Gardens  
of ADELAIDE



ADELAIDE  
MOUNT LOFTY  
WITTUNGA

- National Wine Centre of Australia
- Toilets with wheelchair access
- Guided walks' meeting point
- Parking

- 1 Botanic Park
- 2 North Lodge
- 3 Murdoch Avenue
- 4 Economic Garden
- 5 Palm House & Cactus & Succulent Garden
- 6 Botanic Gardens Restaurant
- 7 Simpson Kiosk
- 8 Cycad Collection
- 9 Wollens Pine
- 10 Nelumbo Pond
- 11 Palm Collection
- 12 Summerhouse
- 13 Mallee Section
- 14 Goodman Building
- 15 Plant Biodiversity Centre
- 16 International Rose Garden
- 17 Noel Lothian Hall
- 20 Glass ground
- 21 Wisteria Arbor
- 22 SA Water Mediterranean Garden
- 23 Simpson Shadchouse
- 24 Schomburgk Pavilion
- 25 Museum of Economic Botany
- 26 Amazon Waterlily Pavilion
- 27 Plane Tree Lawn



**Adelaide Botanic Garden**

- 1. Main Lake
- 2. Dwarf Conifer Lawn
- 3. Lothian Viewing Platform
- 4. Woodland Garden
- 5. Wollens Pine
- 6. BankSA Nature Trail
- 7. National Species Rose Collection
- 8. Arboretum
- Toilets with wheelchair access
- Fire Evacuation Assembly Area
- Parking

**Mount Lofty Botanic Garden**



- 1. Terrace Beds
- 2. Wittunga Homestead
- 3. Maluka Bed
- 4. Kangaroo Island Flora
- 5. Fleurieu Peninsula Flora
- 6. Myrtaceae Australian Myrtles
- 7. W.A. Sandplain
- 8. Bog Garden
- 9. Banksias
- 10. Hakeas
- 11. Fynbos
- 12. Display Beds
- 13. Australian Native Cultivars
- 14. Trades Entrance
- Toilets
- Parking



**Wittunga Botanic Garden**

# The Purpose of the Living Collections in Botanic Gardens

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

Botanic gardens are collections-based cultural institutions – the botanical collections are their foundation. Botanic gardens success in developing, managing and maintaining the living collections provides the visible expression of a botanic gardens' knowledge and skills – a rich, complex and meaningful plant collection usually assembled in a beautiful garden. Public trust in botanic gardens is exceptional – reflecting botanic gardens capacity to present and manage the gardens and collections, and the evident knowledge and scholarship associated with these endeavours. The long haul commitment to the living collections evident in a mature botanic garden reinforces public trust – while institutional frameworks are liable to change, the constancy of purpose evident in mature living plant collections engenders public trust. Further, the polemics associated with botanic gardens collections has been limited in comparison with some other collections-based cultural institutions where issues such as custodianship of ethnographic and anthropological collections, outrage in contemporary art or animal ethics have impinged on the public conscience.

Certainly the herbarium and cultural collections held in botanic gardens are significant, and while less accessible and probably less popular than the gardens comprising the living collections, can also engage the public with effect. Indeed, the sources of authority for botanic gardens comprise all of the botanical collections and the endeavour associated with these collections. A catalogue of the living collections provides an assessment of the philosophy, purpose and capacity of a botanic garden. The living collections are a resource and while historically botanic gardens may have endeavoured to establish comprehensive collections as a scientific resource, contemporary botanic gardens' endeavours generally have both more modest and diverse

aspirations. Contemporary living collections policy typically encourages the development of focus or signature collections linked to programs in research, conservation, education, landscaping and culture. Such collections may require more comprehensive population sampling – indeed, the genetic diversity required for a useful conservation collection within a species is likely to be achieved through germplasm storage as living seed or tissue rather than through the cultivation of plants in a botanic garden, while alternatively, collections established for visual values may have only limited diversity and value as a scientific resource.

The importance of botanic gardens making choices about what's included in the living collection is apparent. The standing cost for the ongoing maintenance of the living collection in a botanic garden is high, and the marginal cost for an additional collection, while difficult, if not impossible to ascertain, is also high. In this context botanic gardens (and zoos) are in a very different position to cultural institutions holding objects such as libraries, art museums and natural history and ethnographic museums. The success of a botanic garden in fulfilling its purpose as a cultural institution is dependent on the choices made in developing the living collections policy and in the delivery of that policy.

Since the last catalogue of plants for the Botanic Gardens of Adelaide a number of aspects have changed within the policy environment. Critical changes include quarantine restrictions, the identification of pest plant species, the impact of climate change and water scarcity and even more profound threats to plant species in the wild. The Botanic Gardens of Adelaide have responded to all of these challenges and has seen a significant shift in the development of the living plant collections.

In an essay for the *Botanic Gardens: a River of Biodiversity*, Royal Botanic Garden Edinburgh *Catalogue of Plants 2001* (Royal Botanic Garden Edinburgh), Quentin Cronk describes botanic gardens as a river of biodiversity. Cronk observes that ‘... (living) collections managers do not manage ‘collections’, they manage ‘biodiversity throughput’ by controlling the vast river of germplasm through conduits and sluices until it is lost to the ocean of the compost heap.’ The observation is an important one – while some collections in botanic gardens are tenacious, the course of living collections is quite different to the course of objects in museums (including herbaria). In essence botanic gardens collections are constantly changing and such change provides both challenges and opportunities. Clearly such changes in the living collections should be directed by changes in institutional purpose rather than by chance. Indeed, this loss and renewal provides the opportunity and pathway for botanic gardens to evolve.

Botanic gardens as an institutional framework have contributed significantly to major shifts in the relationship between plants, people and culture. While this area deserves more attention than there is space, a brief synopsis underscores this thesis and reinforces the case for evolution in botanic gardens. The establishment of botanic gardens as both pharmacies and the pharmacopeia associated with medical schools during the Renaissance profoundly influenced the course of medicine. The development of botanic gardens during the Enlightenment saw a focus on imposing order on Nature – the search for a universal truth saw Carl Linnaeus champion a classification and naming system that provided a *lingua franca* for engaging with the plant world. The establishment of colonial botanic gardens provided an institutional framework for the exploitation of indigenous botanical resources, and for the introduction of new crops. The subsequent evolution of botanic gardens as a venue to explore botanical extravagance and

curiosity was perhaps the catalyst for the greatest diaspora of plants the world has seen while in the twenty-first century the focus for botanic gardens is evolving to contribute to sustainable land and cityscapes for food, sanctuary, well-being, conservation, water harvesting, biomass fuel and carbon sequestration.

The future for botanic gardens’ living collections remains challenging. The values that underpin living collections policy will continue to change and the ability of botanic gardens’ managers to effectively integrate and reconcile living collections values, policy, development and programs will determine the effectiveness of botanic gardens as cultural institutions. Analysis of the application of the collections in research, education, conservation, landscape and culture is more complex than simply counting accessions. For example, while some targets have been developed for *ex situ* conservation collections under programs such as the Global Strategy for Plant Conservation (GSPC) and the Millenium Seed Bank (MSB), the potential conservation value of naturalised species populations outside their native range is only now being debated seriously in the context of the anticipated impact of climate change.

The achievements of botanic gardens as an institutional framework are historically significant – indeed, the effectiveness of botanic gardens as an institutional framework addressing the relationship between plants, people and culture has changed the world. In the context of climate change, the expectation for botanic gardens to contribute to environmental reconciliation will grow. In these scenarios, the future for botanic gardens is an exciting one. However, a key challenge remains in reconciling the living collections with botanic gardens’ contemporary purpose. This catalogue provides an invaluable source for further analysis of both the living collections and the future for Adelaide, Mount Lofty and Wittunga Botanic Gardens.

In 1988 the publication of a Catalogue of Plants for the Adelaide Botanic Garden was the first time a listing had been made for the Adelaide Botanic Garden from a computerised database. This publication was the second in a series of publications using the database known as DAISY, the first had been one for the Wittunga Botanic Garden in 1987. In 1991 the catalogue for the Botanic Gardens of Adelaide was completed with the publication of the Mount Lofty Botanic Garden catalogue and a revised Wittunga catalogue was produced in 1995.

Previous catalogues of the Adelaide Botanic Garden had been produced in 1859 by George Francis the Gardens' first Director, and by Richard Schomburgk, the Gardens' second director in 1871 and 1878. Noel Lothian published a Centenary year edition in 1955.

In 2005 the DAISY database was replaced with BG-BASE™. Not only was the adoption of this new database a security for the future but it also allowed the garden curators the opportunity to maintain their collections independently from the Plant Records Officer. With the adoption of BG-BASE™ and broader ownership of the plant record keeping tasks the importance of producing another catalogue as a reference was clear.

Unlike the previous catalogues this publication combines the three gardens and allows the reader to see in which garden selected taxa are to be found. This catalogue again illustrates the rich and complex collection of living plants supported by the unique environments of the three Gardens that are held in trust for South Australians, Australians and the international community.

The three botanic gardens constituting the Botanic Gardens of Adelaide – Adelaide, Mount Lofty and Wittunga are described further in this publication. The Botanic Gardens of Adelaide celebrated its 150th anniversary between 2005 and 2007, and this publication may be seen as the final milestone in the 150th anniversary program.

*This catalogue would not have been possible without the contributions from many members of the garden's staff. However the hard work and enthusiasm shown by Trevor Christensen, Manager Collections and Learning, John Sandham, Collections Development Officer, Stephen Kingdon, Plant Records Officer and Adam Lanza fame, BG-BASE™ Data Project Officer, have made this publication possible.*

*Stephen Forbes  
Director*

## Overview of the Living Collection

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

The Botanic Gardens of Adelaide (BGA) displays complex living plant communities in the three separate gardens that make up its living collection. These gardens are:

### Adelaide Botanic Garden

The Adelaide Botanic Garden (ABG) displays a variety of living collections suited to its dry, warm and sunny climate. In recent years, emphasis has moved toward developing sustainable landscapes that use South Australian flora as demonstrated in the mallee and whipstick mallee displays and Australian Native Garden. The ABG collections also include geographical representations from the Canary Islands and southern Africa – the endangered xerophytic taxa from the south west of Madagascar is displayed in the historic Palm House and the reinstated Cacti and Succulent Collection is located on its southern terrace. Taxonomic and evolutionary plantings are represented by displays of endemic and exotic palms and cycads and by plantings of the South American Bromeliaceae family, the dry hardy terrestrial species in particular. Biological and ecological themes provide for the display of rainforest plantings in the temperate Australian forest and lowland tropical environment of the Bicentennial Conservatory.

### Mount Lofty Botanic Garden

The cool moist climate of the Adelaide Hills has made possible many valuable additions to the BGA's living collection. Good examples are the biological and ecological plantings of Fern Gully and the Woodland Garden and many of the taxonomic and evolutionary representations including the *Rhododendron*, *Magnolia*, *Camellia* and *Viburnum* Collections. Large conifers and the ornamental dwarf conifers also prefer the cool moist conditions at Mount Lofty Botanic Garden (MLBG). Geographical themes that feature Himalayan, New Zealand, South African,

North and South American collections have also developed well in their separate and spectacular settings. Each collection is separated by a pocket of native flora and protected by magnificent stands of stringy bark (*Eucalyptus obliqua*) that provide a stunning backdrop.

### Wittunga Botanic Garden

To advance the 'inheritance' themes of Gondwana, taxonomic and evolutionary collections are being developed to compare South African and Australian floras. Examples include the Myrtaceae Collection which feature 150 species of eastern, southern and western Australian *Eucalyptus* species and the South African Proteaceae and Ericaceae Collections. Other interesting biological and ecological plantings compare the Western Australian sandplains with South African fynbos, while South Australian flora is represented by the geographic Fleurieu Peninsula and Kangaroo Island Collections. The historical and cultural value of the Wittunga Botanic Garden (WBG) site can be appreciated in the Maluka Beds and the Never Never – these are the original developed areas of the garden adjoining the old Ashby residence and its garden.

The diversity within these three complex gardens and their collections, each at a different altitude with its own specific climate and terrain must be respected as a botanical collective unparalleled in Australia or perhaps the world. The unique qualities of these collections must also be respected when they are reviewed for development or modification.

In the past, planning of the collections and the reasons for their progress in a particular direction was not always formally documented. However a clear direction for the three botanic gardens can now be properly established and maintained via a well-defined but flexible *Living Collections Policy* that reflects changing social, cultural and scientific attitudes.

## Statement of Purpose

The Botanic Gardens of Adelaide's *Living Collections Policy* (LCP) guides the strategic development of its living collection at each of the three garden sites by defining the principles and procedures that will ensure consistency across the organisation.

While the LCP provides direction and specifies locations for the collections within the three garden sites, precise details related to their management are not provided in this policy. Instead detailed management plans are produced for each garden, and collections may be represented in one or more sites, depending on the nature of the collection.

The value of each collection and its interpretation must be considered in relation to the whole. Some collections have valuable taxa of varying status (threatened in the wild, of horticultural value, etc.) and for security reasons this should be taken into account when planning collections. The important relationship between these scientific collections and their potential in terms of landscaping, access and interpretation will be discussed in the objectives and strategies for each collection.

## Function of a *Living Collections Policy*

The function of the LCP is to:

- Define the principles and criteria required to evaluate each collection held by the BGA
- Define the role, purpose and desired outcomes for each collection in order to inform the BGA's strategic plan
- Provide guidelines for the development of the BGA's collections and displays
- Allocate responsibility for management of the collections – their display, interpretation, integrity and security.

Applied in Strategic Planning will enable the BGA to:

- Allocate resources for collection development and management
- Produce separate policies for each garden to facilitate development of horticultural maintenance manuals for all collections and displays.

## Living Collections Categories

The following seven categories identify primary themes for the collections. Collections may fall into one or more of these categories. The multi-layered composition of many existing collections adds to their potential for interpretation and research.

### (a) Geographical

A collection or display of plants based on a defined geographical area.

#### Some Geographical Themes

- A good representation of endemic plants found in a defined region
- Plants from key vegetation regions
- Plants with biogeographical connections
- Plants that are culturally significant in a region
- Regional floras that experience similar environmental conditions to the three sites
- Geographical areas not represented in other Australian botanic gardens.



## **(b) Biological and Ecological**

Collections and displays of plants which grow together in biological or ecological communities defined by a particular range of environmental conditions.

### **Biological and Ecological Themes**

- Representatives of habitats existing or manufactured within the three sites
- Characteristic plant associations of a particular ecological community (species interaction)
- The association between plants as found in their natural environment and the details of these habitats (subtle landscape differences).

## **(c) Taxonomic and Evolutionary**

A collection of plants which demonstrates principles of plant classification and evolution.

### **Taxonomic and Evolutionary Themes**

- Plants demonstrating selected principles or features of plant classification or evolution
- Plants from a defined taxonomic group
- Plants which show diagnostic features of a particular group
- Reference collection of particular plant taxa
- Collections relating to evolutionary adaptations.

## **(d) Ornamental and Landscape**

A collection of plants grown for their ornamental and landscape qualities.

### **Ornamental and Landscape Themes**

- Traditional or modern horticultural themes
- Hybrids, cultivars and species grown for horticultural interest or display
- Plants that are important to the landscapes and that do not fit into any other categories.

## **(e) Historical and Cultural**

Plants which display aesthetic, scientific, historical or social values for past and present generations.

### **Historical and Cultural Themes**

- Plants that have heritage associations with the three gardens including those that may be re-introduced
- Plants that are remnants of the original vegetation before the garden sites were developed
- Plants that demonstrate the original design intent
- Plants that are linked to the past and present re their uses
- Plants that are used by cultural groups
- Plants of economic importance.

## **(f) Conservation**

Plants that require protection due to their status in line with State, national or international conservation strategies. Threatened species and remnant vegetation may be highlighted. This will also cover the conservation of old cultivars and ornamental plant collections.

### **Conservation Themes**

- Sufficient stock of known-provenance plants to maintain a viable collection of rare or threatened plants in conjunction with other botanic gardens or institutions
- Plants already existing at one of the three sites which are endangered in Australia or overseas
- Remnant vegetation
- Plantings which convey a conservation message (e.g. the Bicentennial Conservatory).



## (g) Research Collections

Plant collections that demonstrate or are assembled for scientific research.

### Research Themes

- Plants related to current research projects undertaken by BGA staff or in collaboration with other organisations
- Plants that have been used in the past for research by BGA staff or other organisation
- Evaluation of plants for horticultural or landscape use.

## Collections and Displays Status

BGA will regularly review all collections in conjunction with the seven categories. Each collection will be evaluated using a standard procedure to assess its degree of representation, condition, comprehensiveness and compatibility with the collection categories and principles.

As regular evaluation of all collections is required, a timetable and action plan will be produced to ensure compliance. Plants that are important in the landscapes but do not belong in a primary category (e.g. screening plants) will be included in (d) *Ornamental and Landscape*.

Evaluation procedures are carried out by horticultural operations staff and management who review and record the collections, their display status, their future strategies and limitations.

## Management and Development of Collections and Displays

The LCP guides the strategic development of the BGA's collections' and displays and allocates responsibility for their display, interpretation, security and integrity. Its expected outcomes are supported by and reflected in the BGA's Strategic Plan and Master Plan.

Development of collections and plantings require approval from the Director. Proposals drafted by the Collections Development Officer are forwarded to the Director from the respective managers through the Head of Botanic Gardens for approval.

Some decisions require a site visit by appropriate internal staff while others require consultation with landscape architects when long term landscape elements need definition.

## Acquisition Procedures

Any acquisitions must follow the criteria set down in the *Living Collections Policy*.

The implementation of new collections and displays and the discontinuation of old collections must be approved as outlined above.

Field Collection Trips must be approved by the Management Team to ensure that:

- Allocations are applied evenly across all collections when resources are limited
- Priorities are set and achieved on an institutional basis.

Additions to the collections must comply with the LCP guidelines for that particular collection or display. Where possible, new acquisitions must be of known wild provenance, of known identity or of known authentic cultivars.

The following guidelines are encouraged:

- Plants of wild-collected Australian taxa should be provided with full provenance details and herbarium vouchers
- Plants obtained as seed from other botanical organisations or accredited collectors should not be at risk of hybridisation
- It should be possible to link cultivars or hybrids to their origin and reflect the development of plant breeding or selection
- Cultivars or hybrids should be of demonstrated authenticity (verified at source).

Plants will be acquired from the following sources:

- Direct collection from the wild by BGA staff
- Requests and exchange from other botanic organisations and accredited collectors
- Purchase from reputable nurseries or collectors able to provide necessary information
- Donations from reputable sources
- Collections from old gardens and nurseries in specific cases.

The following will only be acquired in extreme circumstances and with full permission of relevant authorities:

- Plants that contravene CITES
- Prohibited imports
- Declared noxious weeds
- Known or suspected agricultural weeds
- Plants that facilitate the transmission of diseases
- Plants that could cause introgression problems
- Plants that could cause public health problems.

## Plant Records and Accession Policy

All plant acquisitions are to be accessioned and this should follow the existing accessions policy procedure. All holdings will also be recorded on the Living Collections Information System BG-BASE™.

The primary responsibility for the Living Collections Information System lies with the Horticultural Taxonomy and Plant Records Section. The BGA also has a collective responsibility to keep these records up to date in a shared role involving Garden Managers, Supervisors, Curators, Horticulturists, Collection Development Officer and Plant Records Staff.

## Horticultural Management of the Collections and Displays

The LCP will facilitate dialogue between the Garden Managers and their horticultural staff, and consultation with relevant botanical, educational, technical and interpretive officers.

Field Collection Trips must be endorsed through the Management Team by the *Living Collections Policy* Committee to ensure that:

- Allocations are applied evenly across all collections when resources are limited
- Priorities are set and achieved on an institutional basis.

The LCP defines the role, purpose and desired outcomes for each collection to enable the horticultural staff to prepare horticultural maintenance management plans for each collection.

Horticultural maintenance management plans will record precise prescriptions for each collection and display and set in place agreed benchmarks on the standard of their maintenance. These plans will record the following details:

- The objectives of each collection
- Daily, weekly, monthly and yearly procedures
- Responsibilities and standards related to maintenance
- Specialised horticultural procedures and their applications
- Acquisition lists of agreed species
- Responsibility and reasons for plant de-accessioning
- Responsibility for recording death and reasons for failure.

These maintenance plans will also ensure accurately identified and labelled plants, and accuracy in the recording of physical site changes to plant collections on the BGA Living Collections Information system.

## Review Procedures

Reviews of the LCP at regular intervals is essential. Initially an internal review every 12 months and with an external review every five years from another botanic garden or scientific organisation. Accreditation by the American Association of Museums is proposed.

*John Sandham*  
*Collections Development Officer*

# The Master Plan and the Focus Collections

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

The Botanic Gardens of Adelaide's *Living Collections Policy* incorporates seven themes and lists the associated collections within each theme. A key challenge for the BGA was linking these collections to the BGA Site Master Plan and establishing priorities for the collections.

## Priorities in Developing Living Collections

The first step was to establish a list of focus collections for the BGA that would reflect the mission of a modern botanic garden. This list of collections aims to:

- Align with the BGA Strategic Plan and State, national and international biodiversity conservation strategies
- Align with community and schools education programs
- Reflect the historical significance of the BGA collections
- Support the significance of existing BGA collections
- Allow representation in botanic gardens nationally and internationally
- Link people to plants more effectively by the use of charismatic plants.

Within each focus collection, a list of species will be identified that best illustrates the concepts and ideas associated with the collection. These taxa will provide the intellectual material required to create enriching interpretive 'stories' about each collection.

## Priorities for Exhibiting Living Collections

In addition to establishing priorities for the development of the BGA's living collections, a clear understanding of how the collections might be most effectively displayed is essential. While an art gallery will devote a whole room to a single painting, a botanic garden is inclined to fill the available space with diversity. The Rose Collections at ABG and the *Magnolia* Collection at MLBG are examples of BGA's accessible exhibits.

## Botanic Gardens of Adelaide Focus Collections

The focus collections listed below represent the priorities identified in the current *Living Collections Policy*. Within each focus collection, some 20–100 key taxa have been identified as suitable for illustrating key concepts and ideas and their subsequent interpretation.

The following list has resulted from consultation between the education officer, operational managers, horticultural staff and curators on the initial proposals and a final review by the Head of Botanic Gardens and the Manager Collections and Learning. While some collections are shared, others are allocated to only one garden as indicated below.

## Dry Land Palms and Cycads

### Cycads Shared

At present cycads are represented mainly in the dominantly exotic collection located at ABG. This focus should be shifted so that Australasian cycads are cultivated at both MLBG and ABG. The taxa from the wet and dry sclerophyll and subtropical forests of northern Australia would complement the Australian Forest in ABG while the species from cooler climes such as Victoria and Tasmania would suit MLBG.

## **Palms ABG**

The taxa already cultivated in two areas of the ABG should be reviewed and a tighter and more sustainable approach adopted that is based on the water needs of the collection. This process would provide the material needed to develop meaningful interpretation for the display. Opportunities also exist to develop ties with associated plant societies and other gardens that specialise in the cultivation of palms including Fairchild Tropical Botanic Garden and Montgomery Botanical Research Centre.

## **Rhododendrons MLBG**

The acidic soils and high rainfall on the eastern slopes of the Mount Lofty Ranges are ideal for growing and presenting this group of plants and other complementary taxa. In fact these conditions could produce the most significant display of rhododendrons in Australia. Focus should be directed to the hardy species that suit this area and have relevance for interpretive stories of plant discovery and habitat loss.

## **Flowering Trees Shared**

The cultivation of showy ornamental flowering trees is another collection that requires further development but can be built on existing material. Its theme relates strongly to the promotion of appropriate taxa in sustainable urban environments as a way to enhance community benefits. It also provides alternative solutions for many of the street tree and landscape problems that challenge contemporary and sustainable urban design.

## **Southern Conifers Shared**

Currently the BGA holds 90 southern hemisphere conifer species in its gardens. Of the 26 genera represented, 14 are from Australia. Such a collection may be unique and it truly puts the spotlight on a group of plants that are under

significant pressure in their natural habitats. These hardy tree species may also be utilised in sustainable landscapes.

## **South Australian Flora Shared**

This collection brings together natural ecosystems and manufactured displays based on South Australian flora. Each collection will demonstrate a specific message, and featured regions will include the important natural bush areas of Mount Lofty, the proposed re-vegetation of plains flora in Botanic Park and the riparian waterside plantings of the Torrens 'Tainmunda'. Other themed areas include the mallee and arid land and whipstick mallee plantings, and the Fleurieu and Kangaroo Island collections at WBG.

## **Madagascan ABG**

Located in the Palm House, the initial collection will be based on a selection of south-western xerophytic taxa of Madagascar. Further selection will identify species that distinctively demonstrate the different plant families of Madagascar. In addition there is opportunity to explore complementary taxa from other areas of the island suitable for sustainable development of the semi-arid landscape.

## **Rosa Shared**

Driven by the International Rose Garden at ABG and the species rose collection at MLBG, this collection reflects a strong community involvement with roses, the economic viability of the South Australian rose industry and the very good relationship the BGA has with the Rose Society of South Australia. Opportunities exist to consolidate messages and outcomes from both gardens and to assist the National Rose Trial Council identify appropriate rose cultivars for the Australian climate.

### **Victoria amazonica and Associated Flora** *ABG*

Plant selection for the new Amazon Waterlily Pavilion reflects the late 19th century fascination for collecting bizarre plant species. In particular, it relates to the world of plant hunters and especially the German connection which was responsible for many exotic plant introductions at that time. This display should interpret the wonder of the 'new' and feature the story of the second BGA Director, Dr Richard Schomburgk, whose introduction of such plants brought 'the world' to the people of South Australia. This display should also address the Guyanan connection with Adelaide and describe recent field trips that have followed Dr Schomburgk's footsteps.

### **Charismatic Plants within Orchids, Carnivorous Plants, Bromeliads, Ferns, Cacti, Succulents and Water Plants**

*Shared*

'Charismatic plants' is a loosely defined name for our collection of plant species whose unusual or bizarre modifications have obvious public appeal. Members of this group are drawn from other collections including cacti and succulents, bromeliads, insectivorous plants and orchids.

### **Mediterranean Garden Flora** *ABG*

The SA Water Mediterranean Garden displays a vibrant collection of plants from the five Mediterranean climatic zones of the world – Chile, California, the Mediterranean Basin, South African Cape and southern and southwestern Australia. The surrounds of the Amazon Waterlily Pavilion include an outstanding collection of terrestrial bromeliads while the Palm House is surrounded by a Cactus and Succulent Garden.

### **'How Botanic Gardens Changed the World'** *Shared*

To see the Botanic Garden as a venue to explore botanical extravagance through:

- 1 Medicinal gardens
- 2 Class grounds
- 3 Economic botany
- 4 Theatres for botany
- 5 Conservation.

We will focus on developing existing themes within the garden that embrace the Economic Garden, the Museum of Economic Botany and the economic development of world flora. Themes will include the cultural significance of plants for indigenous people (including bush-tucker), and the medicinal and religious importance of plants to mankind (including the Class Ground). A review of the borders of the Economic Garden and the Acanthaceae and Solanaceae collections will provide sufficient space for the new Western Entry and planned Medicinal Garden development.

### **Perennial and Herbaceous Displays Including Dahlias, Daffodils and Liliums**

*Shared*

The popularity of this collection can be gauged by the success of the current *Dahlia* display (located within the Bailey triangle east of the Museum of Economic Botany) and the tremendous support the BGA receives from the Dahlia Society of South Australia. More displays of showy ornamental flowering garden plants are planned including the annual daffodil and lilium displays at Mount Lofty Botanic Garden, because such developments provide opportunities to develop strong relationships with specialist plant societies.

*John Sandham*

*Collections Development Officer*

# History of Living Collections

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

The Botanic Gardens of Adelaide was founded 150 years ago on a vision that clearly identified which species would be obtained and cultivated for the collection.

Successful accessions from the initial selection were listed in the first Catalogue of Plants published by the BGA in 1859 (under G.W. Francis) and there was further refinement in the publications that followed in 1871 and 1878 (under R. Schomburgk).

A new catalogue was published in 1955 as part of the ABG centenary volume (under T.R.N. Lothian) and a similar but unpublished list was prepared in 1972 (also under T.R.N. Lothian).

Significant developments have occurred since these initial records were compiled, most notably the addition of two further botanic gardens in 1975 (WBG) and 1977 (MLBG) which is described in more detail in the *Three Gardens Section* of this publication. These additions provided both the space and climatic capacity necessary to create the diverse collection we have today.

In 1986 the first WBG catalogue was published (under B.D. Morley) based on an updated card index system that was maintained by the Horticultural Taxonomy and Plant Record Section.

In 1987 a complete census of all plants within the three botanic gardens was undertaken so that a computerised management system for the Living Collection could be prepared. This utilised the TITAN™ / TEXPRESS™ software on a UNIX operating system.

In 1988 a significant milestone in the history of the BGA was reached when a Catalogue of Plants for the ABG was published for the first time directly from the new computerised database. In 1991 the first catalogue for the MLBG was published and in 1995, the second edition for the WBG was produced.

In April 2005 the Living Collection management system was upgraded to BG-BASE™ and existing data was successfully migrated to the new system.

Published in 2006, Richard Aitken's *Seeds of Change an Illustrated History of the Adelaide Botanic Garden* (Bloomings Books) gives a full and illustrated history of the botanic gardens' development and collections.

*John Sandham*  
Collections Development Officer

# The Three Gardens

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

The Botanic Gardens of Adelaide living collection, spread across three distinctly different sites, attracts more than 1.6 million visitors each year.

Our purpose as a twenty-first century botanic garden is to increase our knowledge and appreciation of plants, and to promote their significance and conservation both locally and globally, for the ongoing benefit and enjoyment of the community.

As specialists in the scientific and educational display of ornamental exotic and native plants, our collections range from palms and endangered cycads, rhododendrons, conifers and ferns through to culinary and medicinal herbs. Of the 1.6 million people who visit our gardens each year, around 25,000 are school students who come to enjoy the picturesque surroundings while they gain a better understanding of the plant world and its significance.

## History

In his 1837 plan of Adelaide, Colonel William Light had set aside an area for a botanic garden, and in 1854, after a public appeal to the Governor, the Agricultural and Horticultural Society recommended the establishment of a 16 ha botanic garden on the present site. In April 1855 George Francis was appointed Superintendent and in 1857, the ABG first opened to the public. The original garden plan was most likely inspired by the gardens at Kew (England) and Versailles (France) with German and Dutch influences. Today, the ABG features a northern European style that is reflected in its nineteenth century buildings.

In 1865, George Francis resigned because of ill health and Dr Richard Schomburgk was appointed as his successor, a position he held until his death in 1891. Under Schomburgk, many notable features were added to the original plan established by Francis. These included Moreton Bay Fig Avenue (1866), Araucaria Avenue (1868) and Plane Tree Ring (1883). Botanic Park, the 30ha park that lies north of the botanic garden, was acquired in 1866 and also contains many early plantings including the magnificent Plane Tree Drive (1874).

Because glasshouses were necessary to grow tropical plant collections, the Victoria House was constructed in 1868 to display the Victoria water lily, *Victoria amazonica*. This species first flowered in Australia in 1868 and produces leaves up to two metres in diameter.

Other significant buildings constructed at this time were the Palm House in 1877 and the Museum of Economic Botany in 1881, both of which were open to the public.

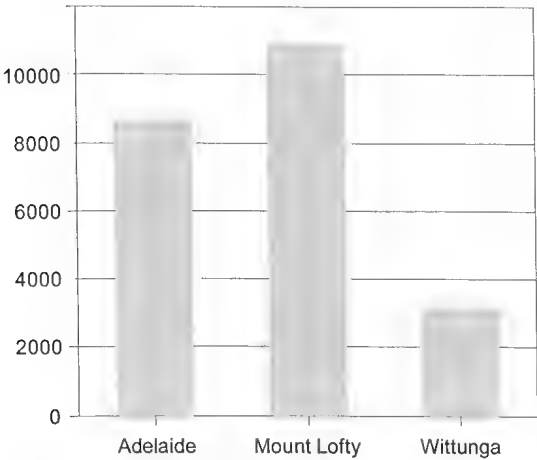
The range and richness of the living collections was extended with the acquisition of two other botanic gardens in 1975 (WBG) and in 1977 (MLBG) under the directorship of Noel Lothian.

The tropical collections were also significantly expanded with the completion in 1988 of South Australia's major bicentennial monument, the Bicentennial Conservatory, constructed under the directorship of Dr Brian Morley.

## Approximate Numbers of Taxa

Families	318
Genera	2, 632
Species	6, 776
Number of accessions	30, 077





**Graph 1.1 Accession Distribution  
at the Botanic Gardens of Adelaide**

Adelaide Botanic Garden

Located on North Terrace in central Adelaide, the Adelaide Botanic Garden (ABG) is headquarters of the BGA. It is an historic garden of the Adelaide Plains with a dry mediterranean climate and alkaline soils. On display are native and exotic plant collections including palms, cycads, bromeliads and many spectacular mature trees and shrubs. Rainforest species are grown in the temperate Australian Forest and the tropical Bicentennial Conservatory while unique arid plants from Madagascar are displayed in the Palm House.

The ABG was established on its present site in 1855 in response to a public appeal made to the Governor of South Australia and under the direction of Superintendent George Francis. Opened to the public in 1857, the ABG is said to have been influenced by British, French, German and Dutch styles that are still reflected today in its European heritage buildings (i.e. the Museum of Economic Botany, Palm House and Victoria House) and accompanying statuary and Victorian gardenesque landscapes that include avenues of mature *Araucaria* and fig trees. Many of these buildings and other infrastructure were added by the second director Dr Richard Schomburgk who also trebled the number of taxa in the ABG collections.

The ABG displays a variety of living collections suited to its dry, warm and sunny climate. These collections include geographical representation from the Canary Islands and New Caledonia. Taxonomic and evolutionary plantings are represented by displays of endemic and exotic cycads, the South American Bromeliaceae family and the diverse and globally important Solanaceae family. Biological and ecological themes provide for the display of rainforest plantings in the temperate Australian Forest and lowland tropical environment of the Bicentennial Conservatory. Local South Australian flora is represented in the Mallee displays, and the endangered xerophytic taxa from the south west of Madagascar are displayed in the historic Palm House.

Area

Adelaide BG 24 ha  
Botanic Park 26.6 ha

Geographical Location

34° 55' S, 138° 35' E  
Height above sea level 50 m

Weather

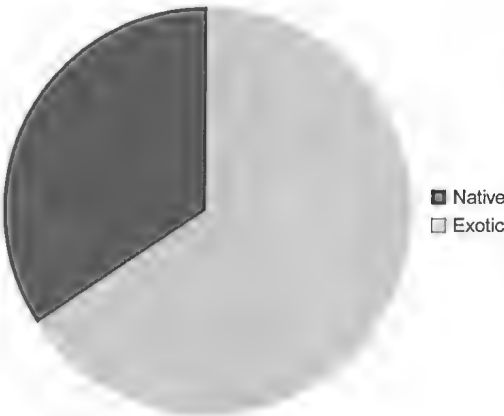
Mean daily min. 11.9°C  
Mean daily max. 22.4°C  
Lowest recorded min. 0°C, 24 July 1908  
Highest recorded max. 47.6°C, 12 January 1939  
Mean annual precipitation = 531 mm

Approximate Numbers of Taxa

Families	268
Genera	1,684
Species	3,448
Number of accessions	8,656

Located

North Terrace, Adelaide  
South Australia 5000



Proportion of Australian Native to Exotic Accessions at the Adelaide Botanic Garden

## Mount Lofty Botanic Garden

This cool temperate Adelaide Hills garden was developed by the sixth director Noel Lothian after the Board of Governors decided in 1948 to acquire a higher rainfall property to grow a wider range of taxa. Purchased in 1952 MLBG was opened to the public 25 years later in 1977. The garden now grows a wide selection of exotic taxa and Australian natives in accordance with the directives outlined in the 1965 Alan Correy Master Plan. The MLBG is a spectacular large hills garden on the eastern slopes of Mount Lofty specialising in cool temperate plants. Its massed displays of magnolias, rhododendrons, camellias and roses are magnificent in spring and the garden is renowned for its exceptional autumn colour.

The cool moist climate of the Adelaide Hills has made possible many valuable additions to the BGA's living collection. Good examples are the biological and ecological plantings of Fern Gully and the Woodland Garden and many of the taxonomic and evolutionary representations including the *Rhododendron*, *Magnolia*, *Camellia* and *Viburnum* Collections. Large conifers and the ornamental dwarf conifers also prefer the cool moist conditions at Mount Lofty Botanic Garden (MLBG). Geographical themes that feature Himalayan, New Zealand, South African, North and South American collections have also developed well in their separate and spectacular settings. Each collection is separated by a pocket of native flora and protected by magnificent stands of stringy bark (*Eucalyptus obliqua*) that provide a stunning backdrop.

### Area

97 ha

### Geographical Location\*

34° 58' S, 138° 42' E

Height above sea level 670 m

### Weather

Mean daily min. 8.1°C

Mean daily max. 17.7°C

Lowest recorded min. -3.9°C, 24 June 1944 and 9 July 1944

Highest recorded max. 41.3°C, 12 January 1939

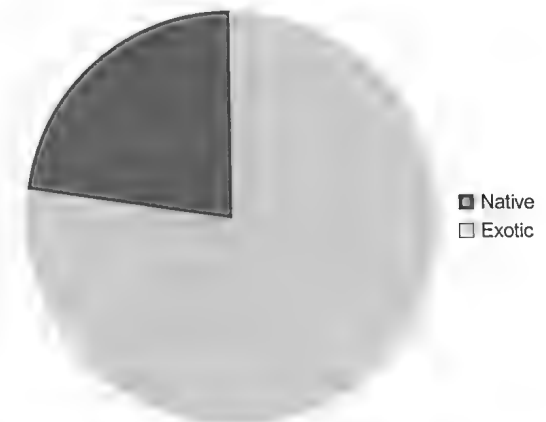
Mean annual precipitation = 1191 mm

### Approximate Numbers of Taxa

Families	222
Genera	1, 165
Species	3, 240
Number of accessions	10, 940

### Located

Mawson Drive, Crafrers, South Australia 5152 and Lampert Road, Piccadilly, South Australia 5151



Proportion of Australian Native to Exotic Accessions at the Mount Lofty Botanic Garden

Wittunga Botanic Garden

This garden became part of the BGA in 1965 and was opened to the public ten years later in 1975. It was established in 1901 by Edwin Ashby who specialised in Australian native flora and South African taxa. In spring there are brilliant displays of ericas alongside plants from Kangaroo Island and Fleurieu Peninsula, while the Sandplain Garden features Western Australian wild flowers.

To advance the ‘inheritance’ themes of Gondwana at WBG, taxonomic and evolutionary collections are being developed to compare South African and Australian floras. Examples include the Myrtaceae collection which feature 150 species of eastern, southern and western Australian *Eucalyptus* species and the South African Proteaceae and Ericaceae collections. Other interesting biological and ecological plantings compare the Western Australian sandplains with South African fynbos, while South Australian flora is represented by the geographic Fleurieu Peninsula and Kangaroo Island collections. The historical and cultural value of the site can be appreciated in the Maluka Beds and the Never Never – these are the original developed areas of the garden adjoining the old Ashby residence and its garden.

Area

15.2 ha

Geographical Location

35° 20’ S, 138° 37’ E

Height above sea level 220 m

Weather

Mean daily min. 11.0°C

Mean daily max. 19.6°C

Lowest recorded min. -2.3°C, 17 August 1933

Highest recorded max. 44.1°C, 12 January 1939

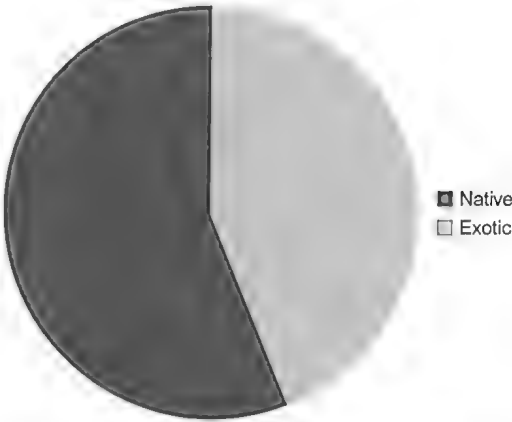
Mean annual precipitation = 683 mm

Approximate Numbers of Taxa

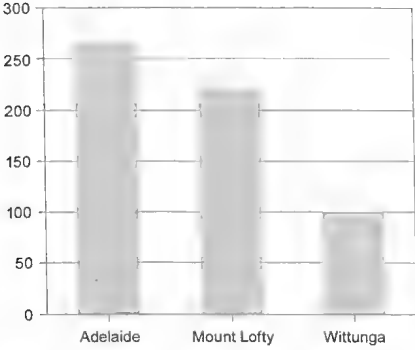
Families	100
Genera	364
Species	1, 164
Number of accessions	3, 175

Located

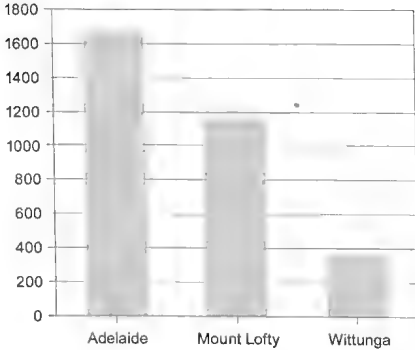
Shepherds Hill Road, Blackwood  
South Australia 5051



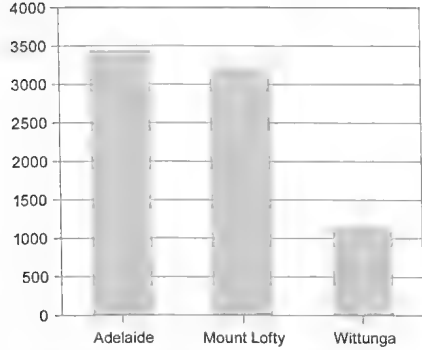
Proportion of Australian Native to Exotic Accessions at the Wittunga Botanic Garden



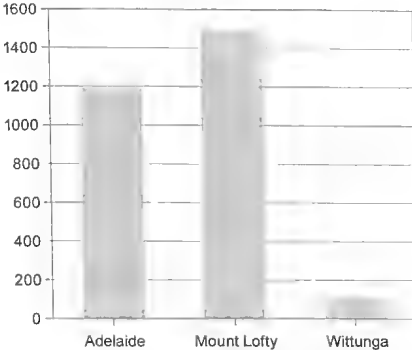
**Graph 2.1 Family Distributions at the Botanic Gardens of Adelaide**



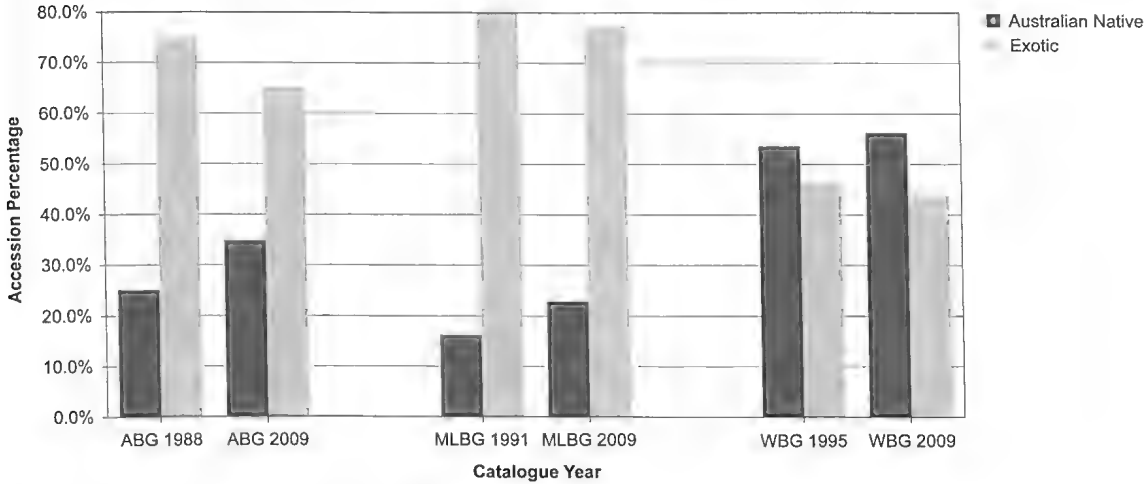
**Graph 3.1 Genera Distribution at the Botanic Gardens of Adelaide**



**Graph 4.1 Species Distribution at the Botanic Gardens of Adelaide**



**Graph 5.1 Cultivar Distributions at the Botanic Gardens of Adelaide**



**Graph 6.1 Native Australian Species Accession Comparisons**

The graph above illustrates the change in percentage terms of native Australian accessions in the Living Collections of each Garden in comparison to the last previously published catalogue. While exotic species will remain part of the Living Collections and displays,

the progression towards more Australian plantings is part of the response to adopting water wise principles , and practices to conserve water use within the Botanic Gardens of Adelaide and in developing a sustainable landscape culture within South Australia.

## Botanic Gardens of Adelaide ... a Reflective View

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

The ABG is located on the traditional land of the Kaurna people. Once the main lake in the garden was the waterhole of elder Ityamaitpinna. His daughter Ivaritji, the last Kaurna woman of full descent, referred to the area as *Kainka Wirra* or river red gum forest. Two original river red gum trees remain in the garden as a living reminder of the traditional owners of this land.

Since it was established in 1855, the BGA has made significant contributions to the social, economic and cultural wellbeing of South Australia. From early in its history it has aimed to remain relevant to its community through garden design excellence, significant horticultural displays of plant biodiversity, scientific endeavour and education.

### Growing Knowledge

In the early days of colonial South Australia the ABG was a comforting place – its verdant surroundings provided colonists with a sense of the ‘familiar’ European landscape they had left behind for what some saw as the hostile, barren and ‘unfamiliar’ environment in Australia. The garden also had a more practical role – it trialled the different varieties of grape, wheat, oats and fruit trees that formed the backbone of the early local horticultural and agricultural industry and it provided much needed information for self-reliant home gardeners. Following the national and colonial trend of the time, the ABG also experimented with the acclimatisation of non-native flora. With hindsight this proved to be a somewhat double-edged legacy because of the potential for introduced plants to become weeds. Today, scientific research at the ABG is centered around increasing our knowledge and understanding of South Australian flora and its conservation.

### Australian Forest

In the late 1860s the ABG established an arboretum of tall Australian trees that featured significant species of *Araucaria*, *Agathis* and tall woodland eucalypts. When planted, this horticultural display was probably the first in the world to feature Australian tree species in this way. Now mature, the plantings provide a dappled canopy for more recently introduced subtropical Australian rainforest species. This area is now considered to be one of the most peaceful and naturalistic areas of the garden and provides a rich reservoir of themes for educational and interpretive programs.

### Botanical Lineage

Through the expeditionary efforts to Guyana of the second director, Dr Richard Schomburgk and his brother Robert Schomburgk, the ABG was one of the first gardens in the world to display the spectacular giant Amazonian Water lily (*Victoria amazonica*). Displayed in a purpose built conservatory in 1868 this botanical jewel aroused great local interest when it first flowered and attracted a crowd of 30,000 people – nearly a fifth of the entire population of South Australia. A new and very elegant glass waterlily pavilion was constructed in 2007 to display the lily. The historical lineage and vigour of this significant plant display has been maintained through two seed collection trips to Guyana that traced Schomburgk’s journey and sourced fresh viable seed.

## Improving on Nature

The 1866 planting of the Queensland native species *Ficus macrophylla* along the main north-south axis of the ABG has matured into a majestic avenue whose soaring cathedral-like canopy guides visitors from the North Gate entrance directly into the heart of the garden.

## Where do Roses Come From?

The Heritage Rose Collection at the MLBG is an educational and horticultural display of the original wild roses that were bred over hundreds of years to become the garden roses of today. The collection was initiated and developed in the late 1980s by director, Dr Brian Morley, and is grouped according to differences in characteristics of flower, foliage, prickles, hips and chromosome numbers.

The collection tells many stories:

- Classification and evolution – the types of wild roses and their features
- Ornamental and landscape – wild roses as garden plants
- Historical and cultural – discovery and development of rose varieties and their diverse uses
- Conservation – threats faced by wild roses in their original environments.

## Garden with a Message

The SA Water Mediterranean Garden was developed in 2006 in partnership with the local water authority to promote water saving gardens and to explain what it means to live in a mediterranean environment. Sometimes referred to as a Persian carpet, this style of garden features a patterned display of over 130 species from the five mediterranean regions around the world. In the centre of the garden is a water rill that is very popular with children, surrounded by interpretive elements that explain how fire, lack of water and human impact affect plants in mediterranean climates. Such displays demonstrate that contemporary botanic gardens must not only delight their visitors, they must inform them as well.

*Steve Meredith*  
*Education Officer*

## 7.1

**The State Herbarium of South Australia: Advancing Knowledge on Australia's Plant Biodiversity**

Integral to the scientific quality of any living plant collection is the accuracy of identification of the specimens. Such identification is founded on several hundred years of taxonomic research which itself is founded on rich collections assembled over many decades. Housed in herbaria, these plant specimens are mainly pressed, dried, mounted on archival cardboard sheets and filed on the basis of the plant name in special "vaults" secured from fire and insect attack. The oldest such collections, still important to the science of species classification (taxonomy or systematics) are several centuries old. The history of classification is important. In 2007 the scientific world celebrated the 300<sup>th</sup> anniversary of the birth of Carl Linnaeus, the father of modern biological classification. His herbarium in London is still used today to clarify the identity of the innumerable plants he named.

The State Herbarium of South Australia, established over 50 years ago, has contributed significantly to the growing knowledge on South Australian, Australian and global plants. Its collection has increased to almost a million specimens of which half, like the living collections, is representative of the South Australian flora, the balance being 50% interstate collections and 50% from all over the world but focused on mediterranean regions.

Through its permanent staff and volunteers encompassing research botanists, curatorial staff and data capture operators, the State Herbarium collaborates nationally to maximise the products of Australia's advances in knowledge of plants, algae and fungi. Details of each of over 650,000 of its collections are now available online largely through joint national and State Government funding through the Australia's Virtual Herbarium initiative. It has for the last few years been developing an Australia-wide consensus on the vascular plants through the Australian Plant Census project. This has facilitated the ongoing compilation of the Census of South Australian Plants, Algae and Fungi which for the vascular plants now in its fifth edition.

The *Flora of South Australia* is a key publication of the State Herbarium. Its fourth edition published in 1986 has been out of print for some years but is available online at [www.flora.sa.gov.au](http://www.flora.sa.gov.au). Despite being both the richest and the best-known of all the components of South Australia's flora, nearly one thousand species have since been added to the state's vascular flora (a 20% increase), with about 700 native species being added through research and 300 invasives arising through both improved knowledge of groups such as blackberries and cacti and the escape and establishment of new plants. With such a major change in knowledge, the Department for Environment and Heritage and Board of the Botanic Gardens and State Herbarium have invested significantly in the production of a new edition *Flora of South Australia* over the next three years.



The State Herbarium has also inherited the rich collections that formed the basis of several projects documenting major elements of our flora, notably *The Marine Benthic Flora of Southern Australia* (6 volumes: Professor Bryan Womersley and colleagues), the *Toadstools, Mushrooms and other Macrofungi of South Australia* (Professor J.B. Cleland), *Mosses of South Australia* (Professor David Catcheside snr), in lichens (particularly arid and subarid South Australia: Rod Rogers; Antarctic region: Sir Douglas Mawson).

Relationships with other institutions dealing with biosystematics have been renewed with the appointment of Professor Andy Lowe as Head of Science in Department for Environment and Heritage and Professor of Conservation Biology in the University of Adelaide.

*Dr. W.R. (Bill) Barker and Prof. Andy Lowe  
State Herbarium of South Australia*

Recent years have seen publication of books that reflect the diversity of products of the State Herbarium.

- Barker, R.M. and Barker, W.R. (2005). *Blackberry: An Identification Tool to Introduced and Native Rubus in Australia* (CD ROM).
- Barker, W.R., et al. (2005). *Census of South Australian Vascular Plants* (5th Edition).
- Dashorst, G.R.M. and Jessop, J.P. (2006). *Plants of the Adelaide Plains and Hills* (3rd Edition).
- Jessop, J.P., et al. (2006). *Grasses of South Australia: An Illustrated Guide to the Native and Naturalised Species*.
- Chinnock, R.J. (2007). *Eremophila and Allied Genera: A Monograph of the Plant Family Myoporaceae*.
- Symon, D.E. and Jusaitis, M. (2007). *Sturt Pea: A Most Splendid Plant*.
- Woodman, J. (2008). *Nature Revealed: An Artist's View of the Wildflowers of South Australia*.
- *Journal of the Adelaide Botanic Gardens*, Vol. 22 (2008). Annual publication (Editor: J. Kellermann).

## 7.2

## Saving South Australia's Plant Biodiversity

In 2002, as part of its long-term commitment to the conservation of South Australia's plant biodiversity, the BGA established the Seed Conservation Centre. The Centre was developed to assist the *ex situ* conservation of threatened and priority native plant species in parallel with seed biology research.

The first activity has been largely undertaken in partnership with the Royal Botanic Gardens Kew Millennium Seed Bank through a collaborative 6-year partnership known as the SACRED Seeds Project (an acronym for the South Australian Collection of Rare and EnDangered Seeds). At a global scale this project contributes to international efforts aimed at conserving 10% of the world's dryland flora by 2010 and at a State level, will ensure that more than 60% of South Australia's 800 threatened plant species are conserved in genetically representative *ex situ* seed collections.

Since 2003, staff from the Seed Conservation Centre in conjunction with a network of seed collectors and plant conservationists across South Australia, have collected in excess of 1,000 native plant species including 244 threatened taxa. Field activities have also resulted in the rediscovery of species presumed extinct in South Australia. In 2006 a joint field effort involving staff from the Seed Conservation Centre, Forestry SA and the Department for Environmental and Heritage (Regional Conservation Branch) produced the first confirmed record and seed collection of the mountain scurf pea (*Cullen microcephalum*) for the state since the 1890s.

Once collected, seeds are brought to the Seed Conservation Centre where they are cleaned, quantified, and screened to ensure they are viable (alive). Processed seedlots are duplicated with the Millennium Seed Bank, dried using controlled environmental conditions and stored hermetically in foil at low temperature (-20°C) in freezers. To ensure that storage conditions do not negatively affect seed viability, seedlots are routinely checked to ensure they can still be germinated.

Seed collections not only act as an insurance policy in the event that they are needed to re-establish naturally occurring field populations, but also provide a source of material for the parallel research program.

Many of our native plant species are extremely difficult to germinate from seeds. This difficulty is often associated with dormancy mechanisms that require a range of complex and specific treatments to allow germination to occur. From a conservation point of view, it is important that we are able to turn the seeds that we have collected back into plants. Research experiments have been conducted on many of the seed collections, and though the germination pathway for some species still remains unknown, the Seed Conservation Centre has found answers for many of its collections. The nationally endangered slender bell fruit (*Codonocarpus pyramidalis*) is one of the species where the germination requirements have been established. Seeds from this species require a period of natural after-ripening before they become responsive to germination cues. Experiments showed that seeds buried in the ground become responsive to fire related treatments (smoke and heat) after 6 months, and that the temperature and duration of smoke exposure are very specific. As part of the Seed Conservation Centre's developing research program, a number of students from all three of South Australia's Universities have been involved in similar projects aimed at understanding the seed biology of South Australia's threatened plant species.

The Seed Conservation Centre is also involved in degraded and mine-affected landscape restoration research. Projects are usually focused on understanding the dynamics of the soil seed bank, seed biology across entire plant communities, and the impact of activities including mining on landscape scale restoration. A current project in partnership with Iluka Resources Limited and the University of Adelaide is focused on developing techniques to facilitate restoration of degraded and mine affected areas in Yellabinna Regional Reserve in the far west of South Australia.

*Dr Phil Ainsley*  
*Germplasm Research Coordinator*

## 7.3

**Conservation Biology Research at Adelaide Botanic Gardens**

In parallel to research at the Seed Conservation Centre, studies related to the biology and ecology of the threatened flora of South Australia is also occurring, to ensure that recovery and management plans for these species are based on accurate scientific knowledge.

Some of the State's most critically endangered species are being studied including two wattles (*Acacia cretacea* and *A. whibleyana*), two daisies (*Acanthocladium dockeri* and *Brachyscome muelleri*), a raspwort (*Haloragis eyreana*), an orchid (*Pterostylis arenicola*) and a grass (*Lachnagrostis limitanea*).

The populations of many endangered species are small and fragmented, often being restricted to roadsides or small scrub patches in largely cleared agricultural regions. Much of the research is focused on identifying threats to a species' ongoing sustainability, and how these may be overcome to improve population management. Studies of reproductive biology and seed bank dynamics can tell us whether factors associated with fecundity or seed dispersal are limiting recruitment of the next generation. Studying responses of threatened species to fire informs us about regeneration mechanisms and safe fire frequencies. Genetic studies unveil issues associated with clonality or inbreeding in small populations.

For some endangered species, augmentation of existing populations or the construction of new populations by translocation (the deliberate transfer of plants from an *ex situ* collection to an existing or new location in the wild) may be considered appropriate. This is usually preceded by a trial translocation which is a useful tool for refining procedural and technical details for large-scale translocations. Studies on propagation physiology may also form part of this research. Recently, translocation was used to successfully augment a wild population of *Acacia whibleyana* by 25%, thereby broadening the age distribution of plants in the population and boosting fecundity.

*Dr Manfred Jusaitis*

*Senior Biologist, Conservation Biology*

## 7.4

### The Sustainable Landscapes Project

The Sustainable Landscapes (SL) Project promotes the need for gardens and parks to cease generating a significant ecological footprint, and instead to become more responsive to the environmental challenges of the 21<sup>st</sup> century.

The project is a collaborative partnership between private and public enterprise, hosted by Botanic Gardens of Adelaide (Department for Environment and Heritage) in partnership with the Land Management Corporation, Innovation and Economic Opportunities Group (through the Mawson Lakes Economic Development Project), Adelaide and Mount Lofty Ranges Natural Resources Management Board and SA Water Corporation.

The SL project educates and assists the South Australian community to design, build and manage urban landscapes in more sustainable ways. It demonstrates and promotes appropriate park and garden design, plant species selections and sustainable horticultural practices for South Australian environments including effective, efficient and appropriate water use.

A significant aspect of this innovative project is that it brings together the diverse elements of urban landscape sustainability into a user-friendly set of principles for designing and creating parks and gardens of all types. The project defines a sustainable landscape as *a healthy and resilient landscape that will endure over the long term without the need for high input of scarce resources such as water*. A sustainable landscape is in harmony with local environmental conditions.

The eight sustainability principles applicable to all urban landscapes, public and private, are:

- 1 Design to suit local environmental conditions
- 2 Select low water use plants
- 3 Select non-invasive plants
- 4 Conserve water
- 5 Provide habitat for native fauna
- 6 Avoid harmful chemicals
- 7 Minimise non-renewable energy consumption
- 8 Use sustainably sourced products and materials.

Seminars, lectures, workshops, conference presentations, brochures, fact sheets, posters, website, use of electronic and print media and well-interpreted demonstration landscapes all contribute to comprehensive education and communication activities throughout the community.

The partnership work being undertaken in South Australia is leading a gradual cultural shift towards more sustainable attitudes, practices and behaviours. It demonstrates a powerful model for engaging, educating and assisting the community to make more informed and ethical choices about its use of resources, to develop sustainability knowledge and skills, and to work in greater harmony with natural environmental conditions.

Sheryn Pitman  
Sustainable Landscapes Project Officer

## 8.1

**Botanic Gardens and the Convention on Biological Diversity**

On 5 June 1992 in Rio de Janeiro, Australia became a signatory to the *Convention on Biological Diversity* (CBD) that subsequently came into force on 29 December 1993. As an international treaty the CBD is binding on signatory nations.

The three objectives of the CBD are:

- To conserve biological diversity
- To use biological resources sustainably
- To share the benefits arising from the use of genetic resources fairly and equitably.

The *Bonn Guidelines on Access to Genetic Resources and Fair and Equitable Sharing of the Benefits Arising out of their Utilisation* were designed to provide guidance for the development of responses to the fair and equitable sharing of benefits provision.

In response to the CBD and Bonn Guidelines, The Botanic Gardens of Adelaide has developed and adopted a *Policy on Access to Genetic Resources and Benefit Sharing* in order to guide the institution on these matters. The policy:

- 1 Demonstrates the commitment of the BGA to the CBD
- 2 Endorses support for principles of ethical sharing of benefits derived from access to genetic resources
- 3 Demonstrates the commitment of the BGA to act in accordance with the spirit of the principles
- 4 Expresses support for the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

This Policy supports the three objectives of the CBD. It applies to all genetic resources acquired or supplied by the BGA and it encompasses living plants, propagules, germplasm and tissue culture.

When acquiring genetic resources the principle of *prior informed consent* is followed to ensure that those genetic resources were originally acquired in accordance with applicable law and best practice. Alternatively, the use or supply of genetic resources and their derivatives will be under terms and conditions consistent with those from which they were acquired. Acquisition and supply are on the basis of written agreements (including Material Supply Agreements and Material Acquisition Agreements) as required by relevant law or to achieve best practice. Written agreements stipulate the terms and conditions under which the genetic resources may be acquired, used and supplied and resulting benefits shared.

The principle of fair and equitable benefit sharing is central to the spirit of the CBD and is intended to promote the fair exchange of genetic resources and associated knowledge in return for tangible benefits. Benefit sharing is guided by principles of equity, conservation aims, sustainable use of biodiversity and prior informed consent. These principles recognise the desirability of acknowledging traditional knowledge, innovation and practices relevant to the conservation of biological diversity and the sustainable use of its components.

Although the Convention does not stipulate how benefits are to be shared, the benefits gained from the acquisition and supply of genetic resources and their derivatives must be shared by mutual agreement of the relevant parties.

In principle, benefits supplied by the BGA are intended to build capacity and further the conservation of biodiversity.

Shared benefits may encompass one or more of the following:

- The provision of horticultural, taxonomic, ecological and other information and data, through research results, publications and educational materials
- Access to collections and data
- The transfer of technology such as hardware, software and expertise
- The provision of training in science, horticulture, *in situ* and *ex situ* conservation and management, information technology
- Capacity building
- Joint research and development
- Monetary benefits, such as royalties, in the case of commercialisation.

*Trevor Christensen*  
*Manager Collections and Learning*

## 8.2

### Sharing the Benefits of Genetic Resources

‘Benefit sharing’ is the sharing of benefits which arise from the use, whether commercial or not, of genetic resources and their derivatives, and may include both monetary and non-monetary returns.

Although benefit sharing is an objective of the Convention on Biological Diversity (CBD) and the term is referred to in several of the Convention’s articles, it is not defined. Therefore informed negotiation will become an essential part of any transfer of genetic material as institutions and governments determine exactly what the term means in each case.

The principle of fair and equitable benefit sharing is central to the spirit of the CBD and is intended to promote the fair exchange of genetic resources and associated knowledge in return for benefits such as information, technology and participation in research. Benefit sharing should be guided by principles of equity, the overall aims of conservation and sustainable use of biodiversity and prior informed consent of partners. These principles recognise the desirability of acknowledging traditional knowledge, innovation and practices relevant to the conservation of biological diversity and the sustainable use of its components.

## Benefit Sharing Considerations

As the Convention does not stipulate how benefits are to be shared, the benefits gained from the acquisition and supply of genetic resources and their derivatives must be shared by mutual agreement between relevant parties. A number of considerations apply to negotiations on benefit sharing:

- A reasonable and sincere effort should be made to determine the nature and extent of benefit sharing that would be appropriate in the circumstances
- Identification of individuals, institutions or communities that should be involved in the sharing of benefits
- Where hybrids or cultivars are involved, the history and development of the material must be considered in order to determine how and with whom any benefits should be shared
- If a plant has been relocated from its original range through deliberate or accidental human intervention, it may be necessary to determine whether the plant is *in situ* or *ex situ* in order to negotiate with the appropriate parties for the purposes of benefit sharing
- Sharing benefits with indigenous and local communities may involve negotiations outside normal legal and contractual practices.

## Materials Acquired Prior to the CBD

In principle, reasonable efforts should be made to apply the principles of benefit sharing to genetic resources and their derivatives even if they were acquired prior to the entry into force of the CBD. In practice, however, this will rarely be possible for a number of reasons:

- The resources required would be unreasonable
- Plant records may be inadequate to determine the source for plants acquired by the BGA in the past
- Institutions, individuals and communities with whom benefits would now be shared may no longer exist, or circumstances may have changed so greatly since the time of acquisition that it is not possible to identify appropriate parties
- There are obvious difficulties in obtaining prior informed consent when the genetic resources may have been held by the Botanic Gardens of Adelaide for many decades.

## Nature of Shared Benefits

In principle, benefits supplied by the BGA should aim to build capacity and further the conservation of biodiversity.

Depending on what is fair and equitable in the circumstances, including commitments made in written agreements, shared benefits may encompass one or more of the following:

- The provision of horticultural, taxonomic, ecological and other information and data, through research results, publications and educational materials
- Access to collections and databases
- The transfer of technology such as hardware, software and technological expertise
- Benefits in kind, such as augmentation of collections in the country of origin and support of community development activities
- The provision of training in science, horticulture, *in situ* and *ex situ* conservation and management, information technology and management and administration of access and benefit sharing
- Enhancement of institutional development, strengthening and management
- Joint research and development through participation in training and research programs, participation in product development and joint ventures
- Monetary benefits, such as royalties, in the case of commercialisation.

Benefit sharing must be determined according to each individual case to ensure fairness and equity and may include more than one type of benefit. In many cases, benefits will be quite small and it may not be practicable to provide benefits directly to the supplying institution except as by way of acknowledgment.

In the case of dissemination of knowledge, sharing of expertise and capacity building, the BGA will share benefits as widely as possible and will not necessarily restrict benefits to the supplying institution.

*Trevor Christensen*  
*Manager Collections and Learning*



# Noteworthy Plants and Collections

KEY: BGA - BOTANIC GARDENS OF ADELAIDE / ABG - ADELAIDE BOTANIC GARDEN / MLBG - MOUNT LOFTY BOTANIC GARDEN / WBG - WITTUNGA BOTANIC GARDEN

## 9.1

### Tainmundilla Project

North of the ABG lies Botanic Park, a substantial arboretum of scientific importance and expansive parkland venue used for exhibitions and major events. The most widely known of these events is WomAdelaide which is held every year in autumn.

The north-east boundary of Botanic Park is defined by the banks of the River Torrens, an area that has for many years featured a mixture of native and exotic species. Initially this area was to be revegetated with its original taxa and returned to its original pre-European condition, but a new revegetation project was proposed in 2004 and has since been developed in consultation with Adelaide City Council, Botanic Gardens of Adelaide, Torrens Task Force (formerly Torrens Catchment Water Management Board) and driven by the Urban Forest Program (One Million Trees).

The Tainmundilla Project (which is a Kaurna word meaning 'place of mistletoe') aims to revegetate the banks on both sides of the River Torrens from the Hackney Bridge to the Albert Bridge. This project will increase our knowledge and appreciation of:

- Pre-European vegetation that once inhabited this site
- Areas of conservation significance
- Remnant indigenous species that still exist
- Indigenous species that could be used to revegetate this site
- Major weed infestations and introduced taxa.

In November 2005 the ABG began collecting remnant seed from West Terrace Cemetery and the River Torrens. Rare seed had been already collected from these areas but the Tainmundilla Project required a more general range of species. Suitable material was also obtained from Burnside City Council.

Initial funding was obtained from the Urban Forest Program to commission a management plan for the project and to install erosion matting, tree stakes and guards. The propagation of 2,000 plants from the collected seed was undertaken at MLBG and subsequent planting was carried out over 2 days in July 2006 by BGA staff.

Over the next particularly dry and harsh summer the seedlings were hand-watered on four occasions using just 3,200 litres. In the following year some trees and shrubs grew to more than 2 metres in height. The only problems encountered have been the actions of wood geese and possums, and the presence of dolomite that is being managed with regular foliar feedings of iron chelates. We are now sourcing additional seed stock for replacement plantings and using established vegetation to source seed for new revegetation plantings further along the River Torrens.

*Tristan Andrews*  
*Horticultural Curator*

## 9.2

### Fern Collection, Mount Lofty Botanic Garden

The cultivated fern collection, located in Fern Gully at the MLBG, comprises 91 genera in 27 families, with approximately 400 species, subspecies, forms and cultivars, drawn from worldwide sources. In addition, nine native fern species, *Adiantum aethiopicum*, *Asplenium flabellifolium*, *Blechnum minus*, *B. nudum*, *B. wattsi*, *Cheilanthes austrotenuifolia*, *Gleichenia microphylla*, *Pteridium esculentum* and *Todea barbara*, occur in natural bushland on other parts of the property.

Fern Gully was established during the mid-1970s when an increase in the knowledge and horticultural skills needed to propagate ferns from spore provided momentum for the project. It also became possible to obtain spore from overseas and to create comprehensive outdoor displays of exotic fern species and cultivars, most of which were new to Australian gardeners.

The most obvious components are members of the Cyatheaceae and Dicksoniaceae. Represented are most Australian and New Zealand species, plus many of those from other parts of the world. Based on the IUCN Red List of Threatened Plants, there are 210 (33.7%) and four (9.8%) members of Cyatheaceae and Dicksoniaceae, respectively, classified as threatened. Of the subsets 'Endangered' and 'Vulnerable', *Cyathea kermadecensis*, *C. australis* sp. *norfolkensis*, *C. brownii* and *C. howeana*, are in the collection. Additionally, there are several accessions grown from wild-collected spore from South America, Papua New Guinea and Pacific Islands which are yet to be identified to species level.

Cyatheaceae is a family of terrestrial ferns with tree-like trunks – some species exceed 20m tall in the wild. All members of the family have multicellular scales which distinguish them from the family Dicksoniaceae that has hairs only. Fronds of Cyatheaceae are among the largest leaves in the plant kingdom, measuring up to 4m long with crown width up to 6m. Sori occur away from the margins of the pinnules in the form of elongate or rounded receptacles, often enclosed by a thin indusium. Spores are rounded-triangular (trilete).

Dicksoniaceae consists of mostly terrestrial ferns with some species occasionally exhibiting epiphytic habit and generally with rhizomes forming tree-like trunks. All Dicksoniaceae species have long, tapering hairs composed of cells arranged end to end. Fronds may be 1 to 3m long and sori occur towards the pinnule margins, enclosed by a thin indusium and a small reflexed lobe of the frond lamina. Spores are trilete.

Within the wider interpretation of the term "tree fern", members of the genera *Lophosoria* (Lophosoriaceae), *Osmunda* and *Todea* (Osmundaceae) and *Sadleria* (Blechnaceae) are also displayed.

Lophosoriaceae consists of one recognized species *Lophosoria quadripinnata*, from the cool, montane areas of tropical America. The trunk is creeping to erect, stout, up to 5m tall, covered with long brown hairs and many fibrous roots. Fronds form a sparse cluster, bi- or tripinnate, sparsely to densely pubescent and 3m or more long. Sori are rounded, occurring on veins on the underside of fertile pinnae, without indusia.

Within the family Osmundaceae, *Osmunda* consists of five to six species of almost cosmopolitan distribution from temperate to tropical areas, but absent from Pacific islands and dry or very cold regions. All have erect or semi-erect trunk-like rhizomes and sporangia grouped in dense clusters in special fertile fronds or regions of the fronds. Spores are globular and trilete, usually with fine surface tubercles. Spores remain viable for a few days at most and are bright green. *Todea* is widespread from southern Africa to Australia, New Guinea and New Zealand. *Todea barbara* was formerly believed to be the only species, but *T. papuana* was described in 1968. Both species have short fibrous trunks, erect or prostrate, and sometimes multiple crowns. Sporangia are clustered on the lower parts of fronds, with globular, trilete spores.

The six species of *Sadleria* are endemic to Hawaii. They are terrestrial, small arborescent ferns with stems up to 1.5 m tall. Fronds are narrow, 1 to 3 m long, usually pinnate or bipinnate. The upper surface is dark green and the lower is pale green, often with a white bloom. Young uncurling fronds and stipe bases are frequently covered by golden scales, often toothed on the edges. Sori are slit-like, running parallel to the pinnule lobe midvein, two per pinnule segment and protected by indusia. Spores are monolete, almost bean-shaped.

Although not forming part of the focus collection, the ground ferns are also prioritised conservation, containing a number of rare or threatened species, for example *Asplenium pteridoides* and *A. aethiopicum*. Their presence contributes to the humid microclimate needed by the tree ferns to thrive and adds to the overall aesthetic effect. At the pure sensory level, it is difficult to be unaffected by a walk through Fern Gully, whatever the season. It is a cool lush green haven on a hot summer's day and in winter, the effect of misty rain is truly magical.

Ferns grown from wild-collected spore are a significant asset in terms of the BGA's world-wide role in *ex situ* conservation. Fern fertilisation takes place after spore release and spores are therefore genetically uncontaminated, despite similar species growing in close proximity. Furthermore, as the ferns in the collection are named and their history well-documented, their value as a source of spore for revegetation projects is very high. The interest generated among garden visitors by a memorable, botanically-significant fern collection displayed in a beautiful setting can also aid conservation programs by raising awareness.

#### References:

- Large, M.F. and Braggins, J.E. (2004). *Tree Ferns*. CSIRO Publishing, Australia.
- Wardlaw, A.C. (2002). Conservation of tree ferns *ex situ*. *Fern Gazette*. 16:393-397
- [www.redlist.org](http://www.redlist.org)

*Dr Nicola Fidler*  
*Horticultural Curator*

## 9.3

### *Gymnostoma australianum*

*Gymnostoma australianum* resides quietly in the shadows of our Australian Forest collection. It isn't a star. It isn't spectacular. But it is beautiful.

*Gymnostoma australianum* or Daintree pine is a primitive member of the Casuarinaceae family endemic to North Eastern Australia. It is found in only a handful of sites within the Daintree National Park region of Far North Queensland.

There are six young specimens in the "Aussie Forest" at the Adelaide Botanic Garden. Their delicate appearance is reminiscent of *Allocasuarina* / *Callitris* and belies their tenacity. They hold their own amongst the Aussie Forest's big trees while maintaining a slow but defiant growth pattern from year to year. They can grow up to 8m high and 1.5m wide.

Despite having its origins in tropical Far North Queensland, it grows well in an Adelaide garden and tolerates near freezing temperatures. In its natural habitat, its roots are always in water; it grows along the streams that descend from the peaks of the Daintree. However, it grows well in cultivation without wet feet, provided the soil is deep, humus rich and moist. It also makes a fine living Christmas tree when kept in a pot. Like all casuarinas, and unlike conifers, their needles are actually stems.

The Daintree pine is not a star; it is more like one of Jupiter's mysterious moons. Somehow this little moon has made it to our little corner of the world.

*Paul Winter*  
*Apprentice*

## 9.4

### Rhododendron Collection

With more than 180 species on display, the Rhododendron Collection at MLBG originated mainly from cultivars that were rescued from gardens lost during construction of the South-eastern Freeway in the early 1960s. Many of these plants were then burnt during the Ash Wednesday bushfires of 1983 but some are still present on the Conifer lawn above the old Crafrers Quarry and in the Woodland area.

After the Ash Wednesday bushfires a renaissance in the collection occurred which resulted in a shift toward species grown mainly from known wild sources. In addition, an embryonic collection of vireya rhododendrons was planted in partnership with the South Australian branch of the Australian Rhododendron Society.

*Robert Hatcher*  
*Horticultural Supervisor*

## 9.5

***Wollemia nobilis***

Specimens of the Wollemi pine have been growing in MLBG and ABG since 2002 but they have demonstrated different growth rates and patterns which have been attributed to variations in rainfall, temperatures and soil types.

The original plant at MLBG has since been joined by 10 more specimens in two separate group plantings that better reflect their habit in the wild and provide better interpretation opportunities. One of these groups is planted adjacent to the fern collection in the Eastern Australian Forest collection and the other group is located in the Southern Conifer display.

The original plant at MLBG has averaged growth of more than 40 cm per season and in 2007 produced male cones for the first time. The plant of the same vintage in ABG has developed less vertical and more lateral growth than the MLBG specimen.

*Robert Hatcher*  
*Horticultural Supervisor*

## 9.6

**Native Woodland and Swamp**

This area of indigenous regrowth forest in the MLBG has regenerated after wholesale felling in the late 19<sup>th</sup> and early 20<sup>th</sup> centuries. An area known as the Bank SA Nature Trail features numerous indigenous shrubs, climbers, grasses and ferns which are interpreted at ten designated sites. The current management regime stipulates fuel reduction burns on a rotational basis, the first of which occurred in 2006.

*Robert Hatcher*  
*Horticultural Supervisor*

## 9.7

### Palmae in the Adelaide Botanic Garden

The relevance of palms at the ABG is as significant today as it was in the 19<sup>th</sup> century when a *Phoenix canariensis* was discovered growing on the slopes of what is now the main lake. This specimen continues to tower over the Cycad collection today. There are 146 species of palms displayed throughout the garden under a variety of environmental conditions in the Simpson House (bush house), Bi-Centennial Conservatory, Amazon Waterlily Pavilion, Palm House and the garden.

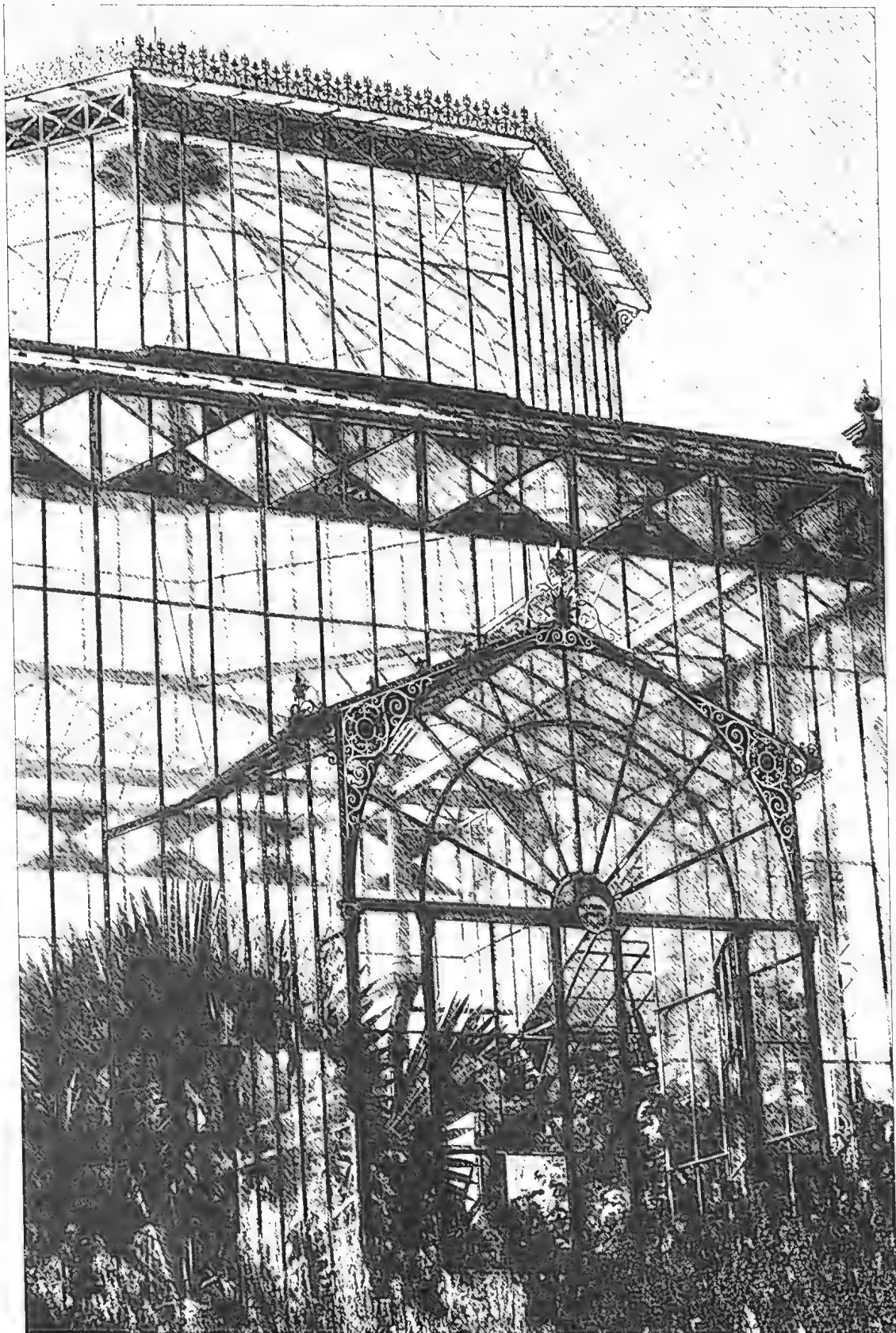
The Dry Land Palm Garden was first planted in 1870 with specimens of *Jubaea chilensis*, *Washingtonia robusta*, *W. filifera* and *Chamaerops humilis* to demonstrate the hardiness of these plants. Today the importance of these species in waterwise horticulture has resulted in them being used in new and exciting ways.

In a world increasingly confronted by drought, climate change and temperature extremes we are relying on species such as *Medemia argun* and *Nannorrhops arabica* from the deserts of Saudi Arabia and Afghanistan, and *Butia yatay* and *Trithrinax campestris* from the dry regions of Uruguay and Argentina, to provide the foundations of trial species today.

As it was in the mid 1800s when director of the Sydney Royal Botanic Garden and esteemed palm botanist Charles Moore contributed the ABG's first specimens, our partnerships continue to provide a valuable source of rare and desirable species. Over the years contributions have come from the South Australian branch of the Palm and Cycad Society of Australia and via our international connections with the Montgomery Botanical Center and Fairchild Tropical Botanic Garden which continue to supply species to trial in Adelaide's mediterranean climate. Of note are the various species of *Sabal*, *Livistona*, *Phoenix* and *Brahea* in the Dry Land Palm Garden.

As the Dry Land Palm collection is further developed and interpreted, it will become an important vehicle for demonstrating horticultural possibilities in the world's harshest environments.

Clifford Sawtell  
Horticultural Supervisor



The Palm House in the Adelaide Botanic Garden

## How to Use the Catalogue

The following pages record the entire living collection held by the Botanic Gardens of Adelaide. The living taxa is held within the three gardens at Adelaide, Mount Lofty and Wittunga.

The catalogue is set out by family followed by the genus and then species all in alphabetical order. There is an index of genera which will give you the family it belongs to with the page number where it can be found.

The name is followed by the author. Under each name there is a list of accessions held within the gardens.

The accession number is prefixed with a letter. The following list explains these prefixes:

- G** = Plant of garden origin.
- W** = Plant of known wild origin including those propagated vegetatively.
- U** = Plant of wild origin where collecting details are unknown.
- Z** = Propagated by seed from a known wild origin plant in cultivation.

The accession number is followed by a letter. The following list explains that this letter indicates which garden the accession is being grown:

- A** = Adelaide.
- M** = Mount Lofty.
- W** = Wittunga.

For further information please contact :  
 The Collections Development Officer  
 Botanic Gardens of Adelaide  
 North Terrace  
 Adelaide  
 South Australia 5000 .



# Living Collections Catalogue

## ACANTHACEAE

***Acanthus balcanicus*** Heywood & I.Richardson

G20080483 M

G874861 A

***Acanthus caroli-alexandri*** Hausskn.

G874862 A

***Acanthus hungaricus*** (Borbas)Baen.

G20001263 A

***Acanthus longifolius*** Poir.

G922544 M

G933333 M

***Acanthus mollis*** L.

G874863 A

G886175 M

G930575 W

***Acanthus montanus*** (Nees)T.Anderson

G890495 A

***Acanthus pubescens*** Engl.

G874864 A

***Acanthus spinosus*** L.

G852130 A

G853006 A

***Adhatoda vasica*** Nees

G20050221 A

G871554 A

***Anisacanthus thurberi*** A.Gray

G860371 A

***Anisacanthus wrightii*** A.Gray

G875030 A

***Barleria cristata*** L.

G875149 A

G875150 A

***Barleria obtusa*** Nees

G873757 A

***Beloperone auriculata*** Nees

G900918 A

***Beloperone californica*** Benth.

W871774 A

***Beloperone guttata*** Brandege

G875178 A

***Beloperone guttata*** Brandege 'Lutea'

G20020361 A

G875179 A

***Brillantaisia subulugurica***

G20080132 A

***Brunoniella pumilio***

G20080273 A

***Dicliptera suberecta*** (Andre)Bremek.

G876124 A

***Duvernoia adhatodoides*** Nees

G861325 A

G876199 A M

***Elytraria crenata*** Vahl

G970653 A

***Eranthemum cinnabarinum*** Wall.

G873406 A

***Eranthemum nervosum*** (Vahl)R.Br.

G876258 A

***Eremomastax polysperma*** (Benth.)Dandy

Z942968 A

***Fittonia gigantea*** Linden

G845782 A

***Fittonia verschaffeltii*** (Lem.)Van Houtte

G845705 A

***Graptophyllum excelsum*** (F.Muell.)Druce

G835013 A

G875962 A

***Graptophyllum ilicifolium*** F.Muell. ex Benth.

G20002424 A

G20011807 A

Z991440 A

***Hemigraphis alternata*** (Burm.f.)T.Anderson

G842856 A

G880883 A

***Hypoestes aristata*** (Vahl)R.Br.

G881014 A

G881015 A

G942067 M

***Hypoestes sanguinolenta*** Hook.

G881016 A

***Justicia carnea*** Lindl.

G881140 A

G881141 A

***Justicia furcata*** Jacq.

G20001999 A

***Justicia peruviana*** Cav.

G860048 A

***Justicia petiolaris*** (Nees)T.Anderson ssp. *bowiei*

(C.B.Clarke)Immelman

U20011736 A

***Justicia procumbens*** L.

W960256 A

***Justicia procumbens*** L. var. *leucantha* Honda

W970029 M

***Justicia rizzinii*** Wassh.

G20060285 M

G881142 A M

G942579 A

G980219 M

***Mackaya bella*** Benth. & Hook.f.

G881305 A M

***Megaskepasma erythrochlamys*** Linden

G886078 A

***Monechma debile*** (Forssk.)Nees

G20002367 A

***Odontonema callistachyum*** (Schltr. & Cham.)Kuntze

G881521 A

***Pachystachys coccinea*** (Aubl.)Nees

G20020049 A

G20050220 A

G862653 A

G881569 A

***Peristrophe japonica*** (Thunb.)Bremek.

G960535 M

***Pseuderanthemum indicum*** Cowan

G845715 A

G881790 A

***Pseuderanthemum kewense*** Bailey

G845721 A

***Pseuderanthemum tricolor*** Radlk.

G845720 A

## ACERACEAE

*Ruellia ciliatiflora* Hook.

Z981045 A

*Ruellia ciliosa* Pursh

G20001143 A

G881905 A

*Ruellia makoyana* Closon

G20080121 A

G845722 A

*Ruellia malacosperma* Greenm.

G881908 A

*Ruellia spectabilis* G.Nicholson

G881907 A

*Ruellia strepens* L.

G874132 A

*Rungia klossii* S.Moore

G881912 A

*Sanchezia speciosa* J.Leonard

G881966 A

*Schaueria calycotricha* Nees

G20060884 M

G901927 A

G980416 M

*Stephanophysum longifolium* Pohl

G20020094 A

G881906 A

*Strobilanthes anisophyllus* T.Anderson

G942468 A

*Strobilanthes gossypinus* T.Anderson

G942610 A

*Acer cissifolium* (Siebold & Zucc.)K.Koch

G840731 M

G888297 M

W880354 M

W961000 M

*Acer coriaceifolium* H.Lev. 'Esk Flamingo'

G20080227 M

*Acer crataegifolium* Siebold & Zucc.

G910305 M

*Acer davidii* Franchet

G840713 M

G845666 M

G901840 M

U940473 M

U940545 M

*Acer elegantulum* Fang & P.L.Chiu

G910505 M

*Acer fabri* Hance

G950974 M

*Acer ginnala* Maxim.

G832788 M

G833153 M

G886137 M

*Acer grosseri* Pax

G845353 M

*Acer grosseri* Pax var. *hersii* (Rehder)Rehder

G841437 M

G870660 M

G950376 M

*Acer heldreichii* Orphanides ex Boiss. ssp. *trautvetteri*

(Medvedev)A.E.Murray

G887398 M

*Acer henryi* Pax

G830154 M

*Acer hyrcanum* Fischer & C.Meyer

W961091 M

*Acer japonicum* Thunb. 'Aconitifolium' Meehan

G888690 M

*Acer macrophyllum* Pursh

W921842 M

*Acer maximowiczianum* Miq.

G888606 M

*Acer monspessulanum* L.

G844826 A

G853440 M

W951567 M

W961092 M

*Acer negundo* L.

G833006 M

G840687 M

G842422 M

G842466 M

G874866 A

G889136 M

G910659 A

*Acer negundo* L. var. *californicum*

(Torrey & A.Gray)Sarg.

G887534 M

*Acer negundo* L. var. *texanum* Pax.

W970243 M

*Acer negundo* L. 'Variegatum'

G874872 A

*Acer negundo* L. 'Violaceum'

G874873 A

G20060846 M

## ACERACEAE

*Acer aidzuense* Nakai

G887400 M

*Acer albo-purpurascens* Hayata

W951385 M

*Acer barbatum* F.Michx.

G833697 M

*Acer buergerianum* Miq.

G821271 M

G832789 M

G888616 M

G941831 M

W961873 M

*Acer campbellii* Hook.f. & Thomson ex Hiern

G887463 M

G887506 M

*Acer campestre* L.

G830703 M

G887402 M

*Acer capillipes* Maxim.

G870659 M

G890026 M

*Acer cappadocicum* Gled.

G888044 M

*Acer carpinifolium* Siebold & Zucc.

G833676 M

*Acer caudatifolium* Hayata

G887401 M

G887552 M

W20001629 M

*Acer caudatum* Wall.

U940546 M

- Acer ningpoense* (Hance) Fang  
G931719 M
- Acer oblongum* Wall. ex DC.  
G851558 M  
G887448 M
- Acer obtusifolium* Sibth. & Sm.  
G888040 M
- Acer oliverianum* Pax  
W980645 M
- Acer oliverianum* Pax ssp. *formosanum*  
(Koidz.) A.E. Murray  
W20001635 M
- Acer opalus* Mill.  
W941733 M
- Acer palmatum* Thunb.  
G832728 M  
G833933 M  
G834013 M  
G834018 M  
G834188 M  
G834753 M  
G842464 M  
G842790 M  
G843220 M  
G843976 M  
G845653 M  
G845657 M  
G887490 M  
G888625 M  
G888628 M  
G888629 M  
G888630 M  
G888631 M  
G888632 M  
G888634 M  
G888727 M  
G922851 M  
G961208 M  
G961370 M  
W943093 M
- Acer palmatum* Thunb. 'Red Filigree Lace'  
G20080226 M
- Acer palmatum* Thunb. 'Atropurpureum'  
G834012 M
- Acer palmatum* Thunb. 'Beni Komachi'  
G20070333 M
- Acer palmatum* Thunb. 'Bloodgood'  
G20080465 M
- Acer palmatum* Thunb. 'Coonara Pygmy'  
G20080298 M
- Acer palmatum* Thunb. 'Dissectum'  
G20070327 M  
G885283 M  
G888684 M
- Acer palmatum* Thunb. 'Dissectum Filigree'  
G991145 M
- Acer palmatum* Thunb. 'Dissectum Ornatum'  
G888685 M
- Acer palmatum* Thunb. 'Filigree'  
G20070332 M  
G885281 M
- Acer palmatum* Thunb. 'Pixie'  
G20080220 M
- Acer palmatum* Thunb. 'Polymorphum'  
G831921 M
- Acer palmatum* Thunb. 'Shaina'  
G20080221 M
- Acer palmatum* Thunb. 'Sherwood Flame'  
G20080222 M
- Acer palmatum* Thunb. 'Shindeshojo'  
G20080223 M
- Acer palmatum* Thunb. 'Trompenburg'  
G20080464 M  
G831919 M
- Acer palmatum* Thunb. var. *heptalobum*  
Rehder 'Elegans Purpureum'  
G888626 M
- Acer palmatum* Thunb. var. *heptalobum*  
Rehder 'Osakazuki'  
G20080207 M  
G831922 M
- Acer palmatum* Thunb. var. *palmatum*  
W960708 M
- Acer palmatum* Thunb. 'Villa Taranto'  
G20080466 M
- Acer palmatum* Thunb. 'Viridis'  
G885282 M
- Acer pectinatum* Wall. ex G. Nicholson ssp. *forrestii*  
(Diels) A.E. Murray  
W920643 M  
W950166 M
- Acer pectinatum* Wall. ex G. Nicholson  
ssp. *maximowiczii* (Pax) A.E. Murray  
G887397 M
- Acer pensylvanicum* L.  
W921328 M
- Acer pentaphyllum* Diels  
G20060190 M  
G831810 M
- Acer platanoides* L.  
G832344 M  
G842484 M
- Acer platanoides* L. 'Dissectum'  
G871673 M
- Acer platanoides* L. 'Globosum'  
G887441 M  
G888994 M
- Acer platanoides* L. 'Lorbergii'  
G840623 M
- Acer platanoides* L. 'Reitenbachii'  
G873713 M  
G887438 M
- Acer platanoides* L. 'Schwedleri'  
G840627 M  
G890988 M
- Acer pseudoplatanus* L.  
G843194 M  
G845575 M  
G887507 M  
G887510 M  
G887701 M
- Acer pseudoplatanus* L. 'Nizetii'  
G887440 M
- Acer pseudoplatanus* L. 'Purpureum'  
G820202 M  
G876202 A  
G888028 M

## ACTINIDIACEAE

### *Acer rubescens* Hayata

G990689 M

W980656 M

### *Acer rubrum* L.

G832347 M

### *Acer rubrum* L. 'October Glory'

G20080461 M

### *Acer rufinerve* Siebold & Zucc.

G845599 M

G845665 M

G941148 M

W910333 M

W961011 M

### *Acer saccharinum* L.

G887445 M

G888124 M

G990968 M

### *Acer saccharum* Marshall

G832349 M

G981308 M

### *Acer saccharum* Marshall ssp. *nigrum*

(F.Michx.)Desmarais

G841784 M

### *Acer skutchii* Rehder

U940522 M

### *Acer spicatum* Lam.

G960841 M

### *Acer tataricum* L.

G887503 M

### *Acer tataricum* L. ssp. *semenovii*

(Regel & Herder)A.E.Murray

G887437 M

### *Acer truncatum* Bunge

G888500 M

### *Acer velutinum* Boiss. var. *vanvolxemii*

(Masters)Rehder

G871454 M

### *Acer wilsonii* Rehder

G920622 M

### *Acer* x *freemanii* Murray 'Jeffers Red'

G20080468 M

## ACTINIDIACEAE

### *Actinidia arguta* (Siebold & Zucc.)Planchon ex Miq.

W832215 A

### *Actinidia deliciosa* Liang & Ferguson

G834942 M

G834949 M

G861824 A

G861825 A

### *Actinidia polygama* (Siebold & Zucc.)Maxim.

G841829 M

### *Actinidia rufa* (Siebold & Zucc.)Planchon

G891517 A

### *Saurauia andreana* F.Muell.

W922776 A

### *Saurauia madrensis* B.T.Keller & D.E.Breedlove

G943015 A

## ADIANTACEAE

### *Adiantum aethiopicum* L.

G840247 M

G845284 W

W931624 A

### *Adiantum aethiopicum* L. 'Prostratum'

G840402 M

### *Adiantum capillus-veneris* L.

G833536 M

### *Adiantum capillus-veneris* L. 'Banksianum'

G852148 M

### *Adiantum cunninghamii* Hook.

G840420 M

G900081 A

### *Adiantum diaphanum* Blume

G20010438 A

### *Adiantum excisum* Kuntze

G840042 M

G852159 M

### *Adiantum formosum* R.Br.

G840253 M

### *Adiantum fulvum* Raoul

G833588 M

### *Adiantum hispidulum* Sw.

G833545 M

G840368 M

### *Adiantum hispidulum* Sw. var. *whitei*

(F.M. Bailey)Bostock

G846300 M

### *Adiantum* 'Monocolor'

G874886 A

### *Adiantum pedatum* L.

G861999 M

G862000 M

### *Adiantum raddianum* C.Presl 'Fritz-Luthii'

G833594 M

### *Adiantum raddianum* C.Presl 'Gracillimum'

G833597 M

### *Adiantum raddianum* C.Presl 'Pelican'

G820712 A

### *Adiantum raddianum* C.Presl

G852146 M

### *Adiantum tenerum* Sw. 'Fergusonii'

G852163 A

### *Adiantum* 'Triumph'

G942824 A

## AGAVACEAE

### *Agave americana* L.

G20002442 A

G930570 W

### *Agave americana* L. 'Medio-picta Alba'

G20002443 A

### *Agave angustifolia* Haw. 'Marginata'

G874930 A

### *Agave attenuata* Salm-Dyck

G20002444 A

G20050116 A

G874931 A

### *Agave bovicornuta* Gentry

W20020530 A

***Agave bracteosa*** S.Watson ex Engelm.

G941938 A

***Agave celsii*** Hook.

G874932 A

***Agave eduardii*** Trelease

W932758 A

***Agave felgeri*** Gentry

W930247 A

***Agave filifera*** Salm-Dyck

G874446 A

***Agave havardiana*** Trel.

G870359 M

***Agave lecheguilla*** Torrey

W922867 A

***Agave neomexicana*** Wootton & Standley

G874934 A

***Agave ocahue*** H.Gentry

G874935 A

***Agave ocahui*** H.Gentry var. *ocahui*

W20020528 A

***Agave ornithobroma*** Gentry

W922868 A

W932761 A

***Agave polianthiflora*** Gentry

W930248 A

***Agave scabra*** Salm-Dyck

G932019 A

***Agave schidigera*** Lem.

W20020523 A

***Agave schottii*** Engelm.

W930249 A

***Agave sebastiana*** Greene

W20020531 A

W920656 A

***Agave shawii*** Engelm.

G20011115 A

***Agave shrevei*** Gentry

W930250 A

***Agave shrevei*** Gentry ssp. *matapensis*

W20020522 A

***Agave striata*** Zucc.

G874939 A

***Agave stricta*** Salm-Dyck

G874940 A

***Agave toumeyana*** Trel. var. *bella* Breitung

W852664 A

***Agave utahensis*** Engelm. var. *nevadensis* Engelm. ex

Greenm. & Roush

W885580 A

***Agave victoriae-reginae*** T.Moore

G930414 W

***Agave zebra*** Gentry

W20020525 A

***Beaucarnea gracilis*** Lemaire

W834585 A

***Beschnorea***

W922958 A

***Beschorneria chiapensis*** Matuda

W821087 A

***Beschorneria yuccoides*** Hook.f.

G20070311 A

G875210 A

***Cordyline australis*** (G.Forster)Endl.

G874085 M

G875798 A

G922169 M

G930562 W

G990208 A

W960355 M

***Cordyline australis*** (G.Forster)Endl. 'Atropurpurea'

G853106 A

G886058 A

***Cordyline australis*** (G.Forster)Endl. 'Red Sensation'

G20050097 A

***Cordyline banksii*** Hook.f.

G885624 M

G951964 M

***Cordyline cannifolia*** R.Br.

W990930 A

***Cordyline congesta*** (Sweet)Steudel

W20080102 M

W933116 M

***Cordyline fruticosa*** (L.)A.Chev.

W20080101 M

W831188 A

W853374 M

***Cordyline indivisa*** (G.Forster)Kunth

G875797 A

***Cordyline mauritiana***

W932846 A

***Cordyline oblecta*** (Graham)Baker

W854047 A

***Cordyline petiolaris*** (Domin)Pedley

W20080100 M

W933117 M

***Cordyline pumilio*** Hook.f.

G875800 A M

***Cordyline rubra*** Otto & A.Dietr.

G933118 M

***Cordyline stricta*** (Sims)Endl.

G20080103 M

G840491 M

G870029 M

G875801 A

G911895 A

W846591 M

***Cordyline terminalis*** (L.)Kunth 'Cannaefolia'

G875804 A

***Cordyline terminalis*** (L.)Kunth var. *petiolaris* Domin

G852470 A

***Cordyline terminalis*** (L.)Kunth

G20030112 A

G853110 A

G875802 A

W890599 A

***Cordyline terminalis*** (L.)Kunth 'Angusta'

G875803 A

***Dasyllirion glaucophyllum*** Hook.

G876074 A

***Dasyllirion leiophyllum*** Engelm.

W950127 A

***Dasyllirion longissimum*** Lemaire

G870788 A

***Dasyllirion texanum*** Scheele

G870372 M

- Dracaena deremensis* Engler 'Warneckii'  
G884707 A
- Dracaena draco* (L.) L. ssp. *ajgal* Benabid & Cuzin  
W20001579 A
- Dracaena draco* L.  
G851824 A  
G876165 A  
G900564 A  
W950924 A
- Dracaena ellenbeckiana* Engl.  
W20060348 A  
W860097 A
- Dracaena fragrans* Ker Gawler  
G845779 A  
G886719 A
- Dracaena fragrans* Ker Gawler 'Massangeana'  
G980209 A
- Dracaena fragrans* Ker Gawler 'Variegata'  
G852591 A
- Dracaena marginata* Lam.  
G876169 A  
G886720 A
- Dracaena marginata* Lam. 'Colourama'  
G20050099 A
- Dracaena ombet* Kotschy & Peyr.  
W860092 A
- Dracaena serrulata* Baker  
Z20080038 A
- Dracaena surculosa* Lindley  
G845706 A
- Furcraea bedinghausii* Koch  
G20040367 A  
G20070374 A
- Furcraea foetida* (L.) Haw.  
G880673 A
- Furcraea selloa* Koch  
G20040366 A
- Furcraea selloa* Koch var. *marginata* Trel.  
G880674 A
- Hesperaloe parviflora* (Torrey) Coulter  
G870378 M
- Hesperaloe yuccaefolia* Engelm.  
G20011117 A
- Manfreda brachystachys* Rose  
G932394 A  
W885825 A
- Manfreda maculata* Regel  
G911179 A
- Manfreda maculosa* (Hook.) Rose  
G881339 A
- Manfreda virginica* (L.) Salisb.  
G870384 A
- Nolina interrata* Gentry  
W920663 A
- Nolina nelsonii* Rose  
G870389 M
- Nolina recurvata* (Lemaire) Hemsley  
G20020834 A  
G20080153 A  
G853172 A  
G881510 A
- Nolina stricta* (Lemaire) Cif. & Giacom.  
G870790 A  
G881511 A
- Nolina texana* S. Watson  
W990149 A
- Nolina texana* S. Watson var. *compacta* (Trel.) Johnston  
W950128 A
- Nolina wolfii* (Munz) Munz  
W942293 A
- Phormium cookianum* Le Jolis  
G881651 A  
G981460 A  
G991400 A  
W860002 A M
- Phormium cookianum* Le Jolis 'Greensleeves'  
G20001573 A
- Phormium 'Dancer'*  
G991397 A
- Phormium tenax* Forster  
G853181 A  
G874335 M  
G881652 A  
G881653 A  
W860003 A  
W950938 M
- Phormium tenax* Forster 'Purpureum'  
G881654 A
- Phormium tenax* Forster 'Variegatum'  
G881655 A
- Pleomele angustifolia* (Medikus) N.E.Br.  
G886098 A  
W922742 A
- Pleomele angustifolia* (Medikus) Roxb. 'Honoriae'  
G861510 A
- Pleomele reflexa* N.E.Br. 'Song of Tamaica'  
G870105 A
- Polianthes tuberosa* L.  
G832604 A
- Sansevieria abyssinica* N.E.Br.  
G851205 A
- Sansevieria conspicua* N.E.Br.  
G851209 A
- Sansevieria cylindrica* Bojer  
G990441 A
- Sansevieria cylindrica* Bojer var. *patula* N.E.Br.  
G851211 A
- Sansevieria desertii* N.E.Br.  
G851212 W  
G881972 A
- Sansevieria ehrenbergii* Schweinf.  
G851213 A
- Sansevieria 'Guineensis'*  
G851218 A
- Sansevieria hyacinthoides* (L.) Druce  
G881977 A
- Sansevieria kirkii* Baker var. *pulchra* N.E.Br.  
G851221 A
- Sansevieria liberica* Gerome & Labroy  
G885649 A
- Sansevieria parva* N.E.Br.  
G851224 A
- Sansevieria roxburghiana* Schultes  
G886685 A
- Sansevieria senegambica* Baker  
G881984 A
- Sansevieria stuckyi* Godef.-Leb.  
G851228 A

- Sansevieria trifasciata* Prain  
G851232 A  
G881986 A
- Sansevieria trifasciata* Prain 'Laurentii Compacta'  
G851234 A
- Yucca aloifolia* L. 'Tricolor'  
G882333 A
- Yucca brevifolia* Engelm.  
W991233 A
- Yucca carnerosana* (Trel.)McKelvey  
W852666 A
- Yucca decipiens* Trel.  
W852667 A
- Yucca elata* Engelm.  
G882334 A  
W861706 A
- Yucca elephantipes* Regel  
G870779 A  
G882335 A
- Yucca elephantipes* Regel 'Variegata'  
G20050098 A
- Yucca endlichiana* Trel.  
G882336 A
- Yucca filamentosa* L.  
G930539 W
- Yucca gloriosa* L.  
G882330 A  
G882337 A  
G882338 A
- Yucca torreyi* Shafer  
W990147 A
- Yucca treculeana* Carr.  
G882339 A
- Yucca whipplei* Torrey  
G20050264 A
- Yucca whipplei* Torrey ssp. *caespitosa* (Jones)Haines  
W942295 M

## AITONIAACEAE

- Nymania capensis* (Thunb.)Lindb.  
G20002128 W  
G20010314 W  
G20050325 W  
G891208 W

## AIZOACEAE

- Aloinopsis orpenii* (N.E. Br.)L.Bolus  
Z960184 A
- Aloinopsis spathulata* (Thunb.)L.Bolus  
G20030239 A
- Antegibbaeum fissoides* (Haw.)Schwantes  
G20030238 A
- Aptenia cordifolia* (L.f.)Schwantes  
G853041 A
- Argyroderma fissum* (Haw.)L.Bolus  
U20011653 A
- Argyroderma necopinum* (N.E.Br.)N.E.Br.  
G854242 A
- Astridia hallii* L.Bolus  
Z960180 A

- Carruanthus peersii* L.Bolus  
W940187 A
- Cephalophyllum aureorubrum* L.Bolus  
G891827 A
- Cephalophyllum parvibracteatum*  
(L.Bolus)H.E.K.Hartmann, ,  
W940188 A
- Cephalophyllum tricolorum* (Haw.)N.E.Br.  
G875618 A
- Chasmatoophyllum willowmorense* L.Bolus  
G875661 A
- Cheiridopsis brownii* Schiek & Tischer  
U20011731 A
- Cheiridopsis crassa* L.Bolus  
G875663 A
- Cheiridopsis cuprea* (L.Bolus)N.E.Br.  
G875664 A
- Cheiridopsis denticulata* (Haw.)N.E.Br.  
W940189 A  
Z950554 A
- Cheiridopsis denticulata* (Haw.)N.E.Br. var. *denticulata*  
G891834 A
- Cheiridopsis pillansii* L.Bolus  
W901153 A
- Cheiridopsis purpurata* L.Bolus  
Z960200 A
- Conophytum bilobum* (Marloth)N.E.Br.  
G850284 A  
G854245 A
- Conophytum uviforme* (Haw.)N.E.Br.  
G854247 A
- Cylindrophyllum comptonii* L.Bolus  
G882965 A
- Delosperma algoense* L.Bolus  
G880463 W
- Delosperma bosseranum* Marais  
W933021 A
- Delosperma britteniae* L.Bolus  
Z960179 A
- Delosperma brunthaleri* (Berger)Schwantes  
G882353 A
- Delosperma crassuloides* (Haw.)L.Bolus  
G876089 A
- Delosperma tradescantioides* (Berger)L.Bolus  
G876091 A
- Drosanthemopsis salaria* (Bolus)Rauschert  
W940193 A
- Drosanthemum calycinum* (Haw.)Schwantes  
G876172 A
- Drosanthemum micans* L.  
G20001900 W  
G844996 W  
G962117 W  
G980481 W
- Drosanthemum speciosum* (Haw.)Schwantes  
G873773 W
- Drosanthemum speciosum* (Haw.)Schwantes cv.  
G20070001 A
- Faucaria bosscheana* (Berg.)Schwantes var. *haagei*  
(Tischer)Jacobsen  
G850272 A
- Faucaria britteniae* L.Bolus  
W940194 A

## ALANGIACEAE

- Faucaria paucidens* N.E.Br.  
Z960191 A
- Gibbaeum geminum* N.E.Br.  
G882993 A
- Gibbaeum gibbosum* (Haw.)N.E.Br.  
G882994 A
- Gibbaeum heathii* (N.E.Br.)L.Bolus  
G960185 A
- Gibbaeum petrense* (N.E.Br.)Tischer  
G891824 A
- Glottiphyllum compressum* Bolus  
G821714 A
- Hereroa granulata* (N.E.Br.)Dinter & Schwantes  
G882358 W
- Hereroa joubertii* L.Bolus  
W933023 A
- Jensenobotrya lossowiana* Herre  
Z960182 A
- Juttadinteria suavissima* (Dinter)Schwantes  
Z960195 A
- Lampranthus aurantiacus* (DC.)Schwantes  
G845001 W  
G845002 W
- Lampranthus glaucus* (L.)N.E.Br.  
G881198 A
- Lampranthus multiradiatus* (Jacq.)N.E.Br.  
G891806 A  
U20011641 A
- Lapidaria margaretae* (Schwantes)Dinter & Schwantes  
G960190 A
- Lithops dinteri* Schwantes var. *brevis* (L.Bolus)Fearn  
W880059 A
- Lithops helmutii* L.Bolus  
W880063 A
- Lithops herrei* L.Bolus  
W880064 A
- Lithops julii* (Dinter & Schwantes)N.E.Br.  
G890788 A
- Lithops karasmontana* (Dinter & Schwantes)N.E.Br.  
W880065 A
- Lithops lesliei* (N.E.Br.)N.E.Br.  
G890791 A
- Lithops lesliei* (N.E.Br.)N.E.Br. var. *hornii* Boer  
W880066 A
- Lithops lesliei* (N.E.Br.)N.E.Br. var. *minor* Boer  
W880067 A
- Lithops localis* (N.E.Br.)Schwantes var. *localis*  
W880068 A
- Lithops marginata* Nel  
G890786 A
- Lithops marmorata* (N.E.Br.)N.E.Br.  
G890785 A
- Lithops marthae* Loesch & Tischer  
G890784 A
- Lithops pseudotruncatella* (A.Berger)N.E.Br. var. *dendritica* (Nel)Boer & Boom  
G891919 A
- Lithops salicola* L.Bolus  
G870991 A  
G883304 A
- Lithops schwantesii* Dinter  
W880070 A
- Mesembryanthemum tugwelliae* L.Bolus  
W940186 A
- Mestoklema tuberosum* (L.)N.E.Br.  
G900538 A
- Pleiospilos bolusii* (Hook.f.)N.E.Br.  
G841740 A
- Pleiospilos borealis* L.Bolus  
G841741 A
- Pleiospilos compactus* (Aiton)Schwantes  
W950550 A
- Pleiospilos leipoldtii* L.Bolus  
G880314 A  
G890256 A
- Pleiospilos purpusii* Schwantes  
G841745 A
- Rhombophyllum nelii* Schwantes  
G881873 A
- Rhombophyllum rhomboideum*  
(Salm-Dyck)Schwantes  
G881874 A  
Z960198 A
- Ruschia gemina* L.Bolus  
Z960201 A
- Sceletium tortuosum* (L.)N.E.Br.  
G960181 A
- Titanopsis hugo-schlechteri* (Tischer)  
Dinter & Schwantes var. *alboviridis* Dinter  
Z960193 A
- Titanopsis primosii* L.Bolus  
G960183 A
- Trichodiadema decorum* (N.E.Br.)Stearn  
W20060640 A  
W933033 A
- Trichodiadema intonsum* (Haw.)Schwantes  
W20060641 A

## ALANGIACEAE

- Alangium chinense* (Lour.)Rehder  
G920359 M

## ALISMATACEAE

- Alisma plantago-aquatica* L. var. *americanum* Schultes  
& J.H.Schultes  
W843495 M
- Echinodorus cordifolium* L.  
G941526 A
- Echinodorus grandiflorus* Micheli  
G860894 M

## ALSTROEMERIACEAE

- Alstroemeria* 'Staprimil'  
G20050254 A
- Alstroemeria aurantiaca* D.Don  
G942322 M
- Alstroemeria ligtu* L.  
G841547 M  
G875008 A
- Alstroemeria pulchella* L.f.  
G20002045 A



AMARANTHACEAE

- Alternanthera sessilis* (L.) R.Br. ex DC.  
G875009 A
- Amaranthus caudatus* L.  
G870464 A
- Bosea amherstiana* (Moq.) Hook.  
G875235 A
- Bosea yervamora* L.  
W980543 A
- Deeringia amaranthoides* (Lam.) Merr.  
W853377 A M
- Nototrichium sandwicensis* (A.Gray) Hillebr.  
G932854 A
- Ptilotus beckerianus*  
W20060792 A
- Ptilotus exaltatus* Nees var. *exaltatus*  
W20030472 A

AMARYLLIDACEAE

- Amaryllis belladonna* L.  
G875010 A  
G875011 A  
G880498 W  
G882362 W
- Ammocharis coranica* (Ker Gawler) Herbert  
G851095 W
- Boophone disticha* (L.f.) Herbert  
G882363 W
- Boophone haemanthoides* Leighton  
G882364 W
- Bravoa singuliflora* S.Watson  
G875251 A
- Brunsvigia josephinae* Ker Gawler  
G851083 W  
G900286 A
- Brunsvigia litoralis* R.A.Dyer  
G851086 W
- Brunsvigia minor* Lindley  
G882367 W
- Calostemma purpureum* R.Br.  
W911090 W
- Carpolyza spiralis* (L'Herit.) Salisb.  
G850813 W
- Chlidanthus fragrans* Herbert  
G875668 A
- Clivia gardenii* Hook.  
G875742 A
- Clivia miniata* (Lindley) Regel  
G20030143 W  
G875743 A  
G880375 A
- Clivia miniata* (Lindley) Regel 'Aurea'  
G20011340 A  
G990125 A  
G990126 A
- Clivia x cyrtanthiflora* Wittm.  
G875736 A  
G875738 A M  
G875740 A  
G875741 A
- Conostylis aculeata* R.Br.  
G883715 W
- Conostylis aculeata* R.Br. ssp. *preissii* (Endl.) J.Green  
W901301 W
- Conostylis candicans* Endl.  
G20060131 A
- Conostylis robusta* Diels  
G932456 W
- Conostylis seorsiflora* F.Muell.  
G840094 M
- Crinum amabile* Donn 'Cuprifolium'  
G875893 A
- Crinum asiaticum* L.  
G20002308 A  
G875894 A
- Crinum asiaticum* L. 'Majesticum'  
G821440 A
- Crinum bulbispermum* (Burman f.)  
Milne-Redh. & Schweick.  
G875895 A W
- Crinum flaccidum* Herbert  
W843396 W
- Crinum mauritianum* Lodd.  
G874319 A  
Z922648 A
- Crinum moorei* Hook.f.  
G882371 W  
G882372 W
- Crinum pedunculatum* R.Br.  
G875897 A  
G875898 A  
W910223 A
- Crinum variabile* (Jacq.) Herbert  
G851091 W
- Crinum x powellii* Baker 'Krelagei'  
G875892 A
- Cybistetes longifolia* (L.) Milne-Redh. & Schweick.  
(white form)  
G931095 W
- Cyrtanthus attenuatus* R.A.Dyer  
W886836 W
- Cyrtanthus brachyscyphus* Baker  
G850707 W
- Cyrtanthus breviflorus* Harvey  
W846252 W
- Cyrtanthus collinus* Ker Gawler  
G880481 W
- Cyrtanthus epiphyticus* J.M.Wood  
G851110 W
- Cyrtanthus eucallis* R.A.Dyer  
G851061 W
- Cyrtanthus falcatus* R.A.Dyer  
G851109 W
- Cyrtanthus fergusoniae* x *purpureus*  
G851113 W
- Cyrtanthus guthrieae* L.Bolus  
G882376 W
- Cyrtanthus mackenii* Hook.f. var. *cooperi*  
(Baker) R.A.Dyer  
G851064 W
- Cyrtanthus o'brienii* Baker  
G851108 W  
G870864 W

*Cyrtanthus purpureus* (Aiton) Traub

G851107 W  
G883754 W

*Cyrtanthus rotundilobus* N.E.Br.

G850817 W

*Doryanthes excelsa* Corr. Serr.

G20001571 A  
G20002292 A  
G840477 M  
G876161 A  
W961716 M  
W990910 M

*Doryanthes palmeri* W.Hill ex Benth.

G840149 M  
G876162 A  
G930583 W  
W940565 M

*Eucharis grandiflora* Planchon

G901431 A

*Eucharis subedentata* (Baker) Benth. & Hook.

G845781 A

*Galanthus nivalis* L.

G888938 M

*Galanthus nivalis* L. ssp. *reginae-olgae*

(Orph.) Gottl.-Tann.

G901053 A

*Habranthus brachyandrus* (Baker) Sealy

G885687 A

*Habranthus estensis* Ravenna

G885688 A

*Habranthus robustus* Herbert

G922069 A

*Haemanthus albiflos* Jacq.

G882384 W  
G920707 A

*Haemanthus carneus* Ker Gawler

G851097 W

*Haemanthus coccineus* L.

G20001642 A  
G830153 W  
G842878 W  
G880790 A

*Haemanthus humilis* Jacq. ssp. *humilis*

G882386 W

*Hessea tenella* (L.f.) Oberm.

G851088 W

*Hessea zeyheri* Baker

G851087 W

*Hippeastrum aulicum* (Ker Gawler) Herbert

G880941 A

*Hippeastrum vittatum* (Aiton) Herbert

G880942 A

*Hymenocallis arenicola* Northrop

G874520 A  
W912502 A

*Hymenocallis littoralis* (Jacq.) Salisb.

G881551 A  
G890673 A

*Hymenocallis narcissiflora* (Jacq.) Macbr.

G880999 A

*Hymenocallis x festalis* Schmarse

G880997 A  
G880998 A

*Ipheion uniflorum* (R.Graham) Raf.

G20010024 A  
G842043 M

*Ipheion uniflorum* (R.Graham) Raf. 'Album'

G20010025 A

*Ipheion uniflorum* (R.Graham) Raf. 'Wisley Blue'

G874188 M

*Leucojum aestivum* L.

G830563 A  
G881231 A  
G911979 M

*Leucojum aestivum* L. 'Gravetye'

G881232 A

*Lycoris radiata* (L'Her.) Herbert

G842909 A  
G881298 A M

*Narcissus* 'Actaea'

G860750 M

*Narcissus* 'Amor'

G970226 M

*Narcissus* 'Apricot Frilled'

G20090187 M

*Narcissus* 'Articol'

G20090186 M

*Narcissus* 'Aspasia'

G860751 M

*Narcissus* 'Aurellia'

G860752 M

*Narcissus* 'Bartley'

G860753 M

*Narcissus* 'Better Half'

G940768 M

*Narcissus* 'Bodilly'

G930796 M

*Narcissus* 'Boom Boy'

G930798 M

*Narcissus bulbocodium* L.

G842053 M  
G842080 M  
Z960974 M

*Narcissus bulbocodium* L. ssp. *bulbocodium*

G888250 M

*Narcissus bulbocodium* L. var. *conspicuus* Baker

G870046 A

*Narcissus* 'Bunting'

G940769 M

*Narcissus* 'Calleen'

G930799 M

*Narcissus cantabricus* DC. var. *foliosus* (Maire) A.

Fernandes

G930795 M

*Narcissus* 'Carnsore'

G860754 M

*Narcissus* 'Chanterelle'

G930800 M

*Narcissus* 'Cheerfulness'

G890102 M

*Narcissus* 'Cherie'

G930801 M

*Narcissus* 'Cider'

G860755 M

*Narcissus* 'Circumstance'

G860756 M

- Narcissus* 'Datsun'  
G860757 M
- Narcissus* 'Double Decker'  
G20090188 M
- Narcissus* 'Double Roman'  
G887758 M  
G932557 A
- Narcissus* 'Eleanor May'  
G886264 M
- Narcissus* 'Elsa'  
G940771 M
- Narcissus* 'Erli Cheer'  
G890903 M
- Narcissus* 'Etincelante'  
G20090190 M
- Narcissus* 'Evita'  
G930802 M
- Narcissus* 'Eye Glow'  
G860758 M
- Narcissus* 'Flora-plenus'  
G842438 M
- Narcissus* 'Forfar'  
G860759 M
- Narcissus* 'Geranium'  
G860760 M
- Narcissus* 'Glover'  
G940772 M
- Narcissus* 'Grand Monarque'  
G887762 M  
G911350 M  
G932554 A
- Narcissus* 'Gretel'  
G940773 M
- Narcissus* 'Hawera'  
G930803 M
- Narcissus* 'Highfield Beauty'  
G890103 M
- Narcissus* 'Hot Spot'  
G940775 M
- Narcissus* 'Insulinde'  
G860761 M
- Narcissus* 'J.T. Bennet-Poe'  
G860762 M
- Narcissus* 'Jack Snipe'  
G930804 M
- Narcissus* 'Jackie'  
G940776 M
- Narcissus* 'Japaddy'  
G940777 M
- Narcissus jonquilla* L.  
G842440 M  
G901075 A
- Narcissus* 'Joss Flower'  
G887761 M
- Narcissus* 'Juli Coeur'  
G860763 M
- Narcissus juncifolius* Lagasca  
G842030 M
- Narcissus* 'Kilo'  
G886263 M
- Narcissus* 'King Alfred'  
G888291 M
- Narcissus* 'Kingsize'  
G860764 M
- Narcissus* 'Lemon Beauty'  
G20090193 M
- Narcissus* 'Lyndale Star'  
G860765 M
- Narcissus* 'Merinda'  
G940778 M
- Narcissus* 'Meteorite'  
G860766 M
- Narcissus* 'Milan'  
G930805 M
- Narcissus minor* L. var. *conspicuus* Haw.  
G842086 M
- Narcissus* 'Modern Art'  
G20090189 M
- Narcissus* 'Moonshine'  
G860767 M
- Narcissus* 'Mount Hood'  
G930806 M
- Narcissus* 'Mrs Prentis'  
G930807 M
- Narcissus obvallaris* Salisb.  
G887763 M  
G888704 M
- Narcissus* 'Orange Crush'  
G930808 M
- Narcissus* 'Ornatus'  
G860768 M
- Narcissus* 'Orontes'  
G860769 M
- Narcissus pachybolbus* Durieu  
G833860 M
- Narcissus* 'Paper White'  
G932556 A
- Narcissus papyraceus* Ker Gawler ssp. *panizzianus* (Parl.) Arcangeli  
G888698 M
- Narcissus papyraceus* Ker-Gawler ssp. *papyraceus*  
G887764 M
- Narcissus* 'Perimeter'  
G940779 M
- Narcissus* 'Pick-up'  
G860770 M
- Narcissus* 'Pink Champagne'  
G940780 M
- Narcissus poeticus* L.  
W870412 M
- Narcissus poeticus* L. var. *recurvus* (Haw.) Baker  
G842012 M  
G842019 M  
G842020 M  
G842448 M
- Narcissus* 'Polly's Pearl'  
G932555 A
- Narcissus* 'Printal'  
G20090192 M
- Narcissus pseudonarcissus* L.  
G842081 M  
G888695 M
- Narcissus* 'Ptolemy'  
G940764 M
- Narcissus* 'Quail'  
G940765 M
- Narcissus* 'Red Rim'  
G930809 M

*Narcissus* 'Ripe Tomatoes'

G860772 M

*Narcissus* 'Roger'

G860773 M

*Narcissus* 'Silver Chimes'

G860774 M

G930797 M

*Narcissus* 'Snowbird'

G860775 M

*Narcissus* 'Soleil D'Or'

G930810 M

*Narcissus* 'Sovereign'

G990253 M

*Narcissus* 'Spitzbergen'

G930811 M

*Narcissus* 'Suzy'

G930812 M

*Narcissus* 'Tahiti'

G20090191 M

*Narcissus* 'Tampico'

G930813 M

*Narcissus tazetta* L.

G881482 A

G930593 W

*Narcissus tazetta* L. ssp. *italicus* (Ker Gawler) Baker

G842087 M

G887766 M

G912460 A

*Narcissus tazetta* L. ssp. *tazetta*

G842083 M

G887760 M

G888706 M

*Narcissus tazetta* L. var. *chinensis* Roemer

G842424 M

*Narcissus tazetta* x *odorus*

G952518 M

*Narcissus* 'Tete-a-Tete'

G930814 M

*Narcissus* 'The Little Gentleman'

G860776 M

*Narcissus* 'Tiritomba'

G20090195 M

*Narcissus triandrus* L.

G850020 M

*Narcissus* 'Trim'

G930815 M

G940781 M

*Narcissus* 'Velvet Souffle'

G20090194 M

*Narcissus* 'White Island'

G930816 M

*Narcissus* x *intermedius* Lois.

G842095 M

*Narcissus* x *medioluteus* Miller

G887765 M

G900796 M

G911352 M

G940783 M

*Narcissus* x *odorus* L.

G842017 M

G881480 A

G888709 M

G888712 M

*Narcissus* x *odorus* L. 'Plenus'

G842091 M

*Narcissus* 'Yellow Cheerfulness'

G890104 M

*Nerine alta* W.Barker

G886021 W

*Nerine* 'Aurora'

G871804 W

*Nerine bowdenii* x *filamentosa*

G870450 W

*Nerine bowdenii* x *flexuosa*

G871825 W

*Nerine duparquetiana* Baker

G850814 W

*Nerine filifolia* Baker

G886022 W

G890713 W

*Nerine flexuosa* (Jacq.) Herbert

G871815 W

G871818 W

G871819 W

*Nerine flexuosa* (Jacq.) Herbert 'Alba'

G870984 W

G871806 W

*Nerine humilis* (Jacq.) Herbert

G850396 W

*Nerine* (hybrid)

G941980 W

G941981 W

*Nerine krigei* W.Barker

G842432 W

G882390 W

G882391 W

*Nerine laticoma* (Ker Gawler) Durand & Schinz

G901177 W

*Nerine massonorum* L. Bolus

G850709 W

G861151 W

G886023 W

*Nerine peersii* W.Barker

G885865 W

*Nerine pudica* Hook.f.

G850397 W

G860225 W

*Nerine* 'Salmonia'

G871822 W

*Nerine sarniensis* (L.) Herbert

G20050362 A

G870979 W

G870980 W

G870982 W

G880482 W

G886605 W

*Nerine sarniensis* (L.) Herbert forma *fothergillii*

(Andre) Traub

G870983 W

G871814 W

*Nerine* 'Sheltagh Mulholland'

G890717 W

*Nerine* 'Winter Cheer'

G852334 W

*Pancratium canariense* Ker Gawler

G832462 A

***Pancratium foetidum*** Pomel

G880153 A

***Pancratium maritimum*** L.

W942276 A

***Paramongaia weberbaueri*** Velarde

G846810 M

***Proiphys amboinensis*** (L.)Herbert

W871263 A

W900166 A

***Scadoxus multiflorus*** (Martyn)Raf.

G20002307 A

***Scadoxus multiflorus*** (Martyn)Raf. ssp. *katherinae*

(Baker)Friis &amp; Nordal

G890182 A

***Scadoxus puniceus*** (L.)I.Friis & Nordal

G882392 W

***Sprekelia formosissima*** (L.)Herbert

G882132 A

G900722 A

***Stenomessonia variegatum*** (Ruiz & Pavon)Macbr.

G882143 A

***Strumaria rubella*** Jacq.

G851093 W

***Strumaria salterii*** W.Barker

G850810 W

***Strumaria watermeyeri*** L.Bolus

G850812 W

***Worsleya rayneri*** (Hook.f.)Traub & Moldenke

G901267 M

x ***Amarcrinum memoria-corsii*** (Ragion.)H.E.Moore

G851104 W

x ***Amarygia parkeri*** (Will Watson)H.Moore

G882361 W

G890097 A

G890755 A

***Zephyranthes andersoniana*** Benth. & Hook.f.

G930953 A

***Zephyranthes candida*** Herbert

G882348 A

***Zephyranthes clintiae*** Traub

G900748 A

***Zephyranthes grandiflora*** Lindley

G841716 A

## ANACARDIACEAE

***Choerospondias axillaris*** (Roxb.)Burt & Hill

U940516 M

***Cotinus coggygria*** Scop.

G863096 M

***Cotinus coggygria*** Scop. 'Royal Purple'

G834043 M

G888220 M

***Cotinus coggygria*** Scop. 'Velvet Cloak'

G20050161 A

***Cotinus obovatus*** Raf.

G888199 M

***Harpephyllum caffrum*** Bernh. ex Krauss

G862913 A M W

G880817 A

G980536 A

***Lithraea caustica*** (Molina)Miers

W871725 M

***Operculicarya decaryi*** H.Perf.

G922630 A

***Pachycormus discolor*** (Benth.)Coville

W863059 M

***Pistacia atlantica*** Desf. ssp. *kurdica* (Zoh.)H.G.Reichb.

G870283 A

***Pistacia atlantica*** Desf. ssp. *mutica*

(Fischer &amp; Meyer)K.H. Rech.

G870284 A

***Pistacia chinensis*** Bunge

G20050167 M

G931909 M

***Pistacia palaestina*** Boiss.

W950839 A

***Pistacia vera*** L.

G871672 M

***Pleiogynium timorense*** (DC.)Leenh.

G861473 A

W862340 A

W960089 A

***Rhodospaera rhodanthema*** Engl.

G20040145 A

G832569 A

G842749 M

G842759 M

G843766 A

G881870 A

***Rhus lancea*** L.f.

G830687 W

G881876 A

G942106 M

***Rhus verniciflua*** Stokes

U960561 M

***Schinus latifolius*** (Gillies)Engl.

G844915 A

G874185 M

G882022 A

***Schinus lentiscifolius*** Marchand

G853914 A

***Schinus molle*** L. var. *areira* (L.)DC.

G844916 A

G844917 A

G882023 A M

G900725 A

G923548 W

***Schinus patagonicus*** (R.Phil.)J.M.Johnston ex Cabrera

G932381 M

***Schinus polygamus*** (Cav.)Cabrera

G882024 A M

G900636 M

W950141 M

***Schinus terebinthifolius*** Raddi

G844918 A

G922419 M

***Sclerocarya birrea*** (A.Rich.)Hochst. ssp. *caffra*

(Sonder)Kokwaro

G891707 A

***Semecarpus australiensis*** Engl.

W900574 A

## ANGIOPTERIDACEAE

### ANGIOPTERIDACEAE

*Angiopteris evecta* (G.Forster)Hoffman

G850036 A  
W900472 A  
W911091 A  
W931642 A

### ANNONACEAE

*Annona cherimola* Miller

G875031 A

*Asimina triloba* (L.)Dunal

G980792 M  
W931901 M

*Cananga odorata* Hook.f. & Thomson

W990929 A

### APOCYNACEAE

*Acokanthera oblongifolia* (Hochst.)Codd

G874880 A M

*Acokanthera oblongifolia* (Hochst.)Codd 'Variegata'

G870111 A

*Alstonia scholaris* R.Br.

W901098 A

*Alyxia buxifolia* R.Br.

G888015 M

*Alyxia magniflora* Bailey

G20002262 A

*Alyxia ruscifolia* R.Br.

G20020988 A

G20070282 A

G831259 M

G853776 A

G876232 A

*Alyxia sinensis* Champ. ex Benth.

G950850 M

*Carissa bispinosa* (L.)Desf.

G875351 A

*Carissa carandas* L.

G875352 A

G882669 A

*Carissa edulis* Vahl

G875354 A

*Carissa macrocarpa* (Ecklon)A.DC.

G830670 W

G875355 A

*Carissa macrocarpa* (Ecklon)A.DC. 'Green Carpet'

G875356 A

*Cerbera floribunda* Schumann

W901398 A

W980252 A

*Chonemorpha macrophylla* G.Don

G890503 A

*Mandevilla laxa* (Ruiz & Pavon)Woodson

G871667 M

*Mascarenhasia arborescens* A.DC.

G881349 A

*Melodinus suaveolens* Champ. ex Benth.

G885016 A

*Nerium oleander* L.

G881503 A

G930565 W

*Nerium oleander* L. 'Tangerine'

G881504 A

*Nerium oleander* L. (white/pink stripe)

G912549 A

*Nerium oleander* L. (yellow)

G912548 A

*Pachypodium geayi* Costantin & Bois

G940136 A

G951695 A

*Pachypodium lamerei* Drake

G940138 A

G940900 A

G951334 A

G951942 A

G970850 A

*Pachypodium rosulatum* Baker var. *rosulatum*

G940139 A

G980571 A

*Pachypodium rutenbergianum* Vatke

G951701 A

W923450 A

*Pachypodium succulentum* (L.f)A.DC.

G970849 A

*Parsonsia heterophylla* Cunn.

W960368 M

*Parsonsia straminea* (R.Br.)F.Muell.

W853401 M

*Plumeria 'Mexicali'*

G885116 A

*Plumeria obtusa* L.

G911180 A

*Plumeria rubra* L.

G912597 A

*Plumeria 'Starbright'*

G881725 A

*Rauvolfia caffra* Sonder

G844714 W

*Strophanthus divaricatus* Wallich

G990235 A

*Strophanthus speciosus* (Ward & Harvey)Reber

G20001690 M

G882159 A M

G940601 M

*Tabernaemontana elegans* Stapf

G901912 A

*Tabernaemontana pandacaqui* Poiret

W831160 M

W942647 A

W980771 A

*Thevetia peruviana* (Pers.)Schumann

G20030111 A

G870734 A

G882201 A

G890739 A

*Trachelospermum jasminoides* Lemaire

G882221 A M

*Trachelospermum jasminoides* Lemaire 'Variegatum'

G951883 A

*Vinca major* L.

G882293 A

G932434 A

## AQUIFOLIACEAE

*Ilex altaclarensis* (Dallimore)Rehder 'Golden King'

G832705 M

G888947 M

*Ilex altaclarensis* (Dallimore)Rehder 'Hodginsii'

G911869 M

*Ilex* 'Apollo'

G888757 M

*Ilex aquifolium* L.

G887454 M

G887702 M

G888940 M

G888949 M

G888954 M

G930591 W

*Ilex aquifolium* L. 'Argenteo Marginata'

G888188 M

*Ilex aquifolium* L. 'Aurea Marginata'

G888747 M

*Ilex aquifolium* L. 'Aureo-marginata'

G911956 M

*Ilex aquifolium* L. 'Ferox'

G20030445 M

*Ilex aquifolium* L. 'Ferox Argentea'

G888962 M

*Ilex aquifolium* L. 'Marnockii'

G888743 M

*Ilex aquifolium* L. 'Variegatum'

G881024 M

*Ilex buergeri* Miq.

G834972 M

*Ilex cassine* L. var. *cassine*

W922998 M

*Ilex chinensis* Sims

G888741 M

*Ilex cornuta* Lindley

G843010 M

G886279 M

G888950 M

*Ilex crenata* Thunb.

G888933 M

*Ilex crenata* Thunb. 'Convexa'

G888763 M

G888958 M

*Ilex decidua* Walter

G850519 M

G881026 A

G887172 M

G887452 M

G887496 M

G888956 M

*Ilex geniculata* Maxim.

W961212 M

*Ilex glabra* (L.)A.Gray

G840806 M

*Ilex integra* Thunb.

G911868 M

*Ilex kwantungensis* Merr.

G871426 M

*Ilex latifolia* Thunb.

G871685 M

G886403 M

G888944 M

G888974 M

*Ilex Ionicerifolia* Hayata

W961878 M

*Ilex micrococca* Maxim.

G888758 M

*Ilex mitis* (Jacq.)Radlk.

U20011672 M

*Ilex myrtifolia* Lam.

G886280 M

G888967 M

*Ilex opaca* Aiton

G881027 A

G888939 M

*Ilex opaca* Aiton 'Xanthocarpa'

G911867 M

*Ilex paraguariensis* A.St.Hil.

G20011885 A

G873378 M

G881028 A

*Ilex pedunculosa* Miq.

G888761 M

*Ilex pernyi* Franchet

G887621 M

G888960 M

G888961 M

*Ilex poneantha* Koidz.

G890929 M

*Ilex purpurea* Hassk.

G871427 M

*Ilex rotunda* Thunb.

G832720 M

G833626 M

*Ilex serrata* Thunb.

G888948 M

*Ilex serrata* Thunb. 'Sieboldii'

G888964 M

*Ilex* 'Sparkle Berry'

G888779 M

*Ilex verticillata* (L.)A.Gray

G888773 M

W941716 M

*Ilex vomitoria* Aiton

G881029 A

G887495 M

G887620 M

*Ilex wilsonii* Loes.

W931274 M

*Ilex x altaclarensis* (Dallimore)Rehder 'Wilsonii'

G888759 M

*Ilex zhejiangensis* C.J.Tseng

G960513 M

*Nemopanthus collinus* (Alexander)Clark

W942263 M

## ARACEAE

*Acorus calamus* L.

G921416 M

G923520 A

*Acorus gramineus* Sol.

G830899 A

*Acorus gramineus* Sol. 'Ogon'

G981366 A

G990953 A

G20011143 A

# ARACEAE

*Acorus gramineus* Sol. 'Variegatus'

G874881 A

*Aglaonema commutatum* Schott

G874943 A

*Aglaonema commutatum* Schott 'Pseudobracteatum'

G852576 A

*Aglaonema commutatum* Schott var. *elegans*

(Engl.)Nicolson

G852572 A

*Aglaonema commutatum* Schott var. *robustum*

(Alderw.)Nicolson

G886044 A

*Aglaonema crispum* (Pitcher & Manda)Nicolson

G852574 A

*Aglaonema marantifolium* Blume

G942474 A

*Aglaonema modestum* Schott ex Engl.

G874944 A

*Aglaonema nitidum* (Jack)Kunth

G852575 A

G874945 A

*Aglaonema treubii* Engl.

G874947 A

*Alocasia aequiloba* N.E.Br.

W911962 A

W911964 A

*Alocasia* 'Borneo Black'

G821489 A

*Alocasia brisbanensis* (Bailey)Domin

W20030362 A

*Alocasia cucullata* Schott

G845754 A

*Alocasia* 'Green Velvet'

G821490 A

*Alocasia lowii* Hook.f.

G852629 A

*Alocasia macrorrhiza* (L.)Schott

G872065 M

G911968 A

G911969 A

*Alocasia odora* (Roxb.)K.Koch

G874966 A

G874968 A

*Amorphophallus bulbifer* (Roxb.)Blume

G851644 A

G851822 A

*Amorphophallus galbra* Bailey

W930003 A

*Amorphophallus paeoniifolius* (Dennst.)Nicolson

G910665 A

*Amorphophallus rivieri* Durieu

G861004 A

*Amorphophallus variabilis* Blume

G930275 A

*Anchomanes difformis* (Blume)Engl. var. *pallidus*

(Hook.)Hepper

G921453 A

*Anthurium acaule* Poeppig & Endl.

G922641 A

*Anthurium andraeanum* Lindley

G852579 A

*Anthurium andraeanum* Lindley 'Anouk'

G20070369 A

*Anthurium araliifolium* Regel

G922615 A

*Anthurium bakeri* Hook.f.

G821475 A

*Anthurium bellum* Schott

G942481 A

*Anthurium coriaceum* (Graham)Endl.

G852583 A

*Anthurium corrugatum* Sodiro

G942477 A

*Anthurium crystallinum* Lindley & Andre

G852582 A

G860870 A

*Anthurium digitatum* (Jacq.)G.Don

G852581 A

*Anthurium forgetii* N.E.Br.

G950918 A

*Anthurium halmoorei* Goat

G887008 A

*Anthurium hookeri* Kunth

G875035 A

*Anthurium leuconeureum* Lemaire

G942478 A

*Anthurium luteynii* Goat

G887009 A

*Anthurium nymphaeifolium* C.Koch & Bouche

G942479 N

*Anthurium schlechtendalii* Kunth

G922616 A

*Anthurium splendidum* Hort.Bull

G875036 A

*Anthurium veitchii* Masters

G20070362 A

G890043 A

G942480 A

*Anthurium vittariifolium* Engl.

G970003 A

*Anthurium warocqueanum* J.Moore

G890042 A

*Anubias heterophylla* Engl.

G851156 A

*Arisaema amurense* Maxim.

G834796 M

G887753 M

*Arisaema candidissima* W.Smith

G921411 M

*Arisaema erubescens* (Wallich)Schott

G890696 M

G931762 M

*Arisaema jacquemontii* Blume

G843206 M

*Arisaema kishidae* Makino

W901951 M

*Arisaema ringens* Schott

W901936 M

*Arisaema thunbergii* Blume

G832334 M

*Arisaema tortuosum* (Wallich)Schott

var. *helleborifolium* (Schott)Engl.

G833645 M

G834776 M

G931453 M

*Arisaema yunnanense* S.Bucket

G931757 M

*Arisarum vulgare* Targ.-Tozz. ssp. *vulgare*

G831348 A



- Arum italicum* Miller  
G875078 A  
G890028 M
- Arum maculatum* L.  
G875079 A
- Caladium bicolor* Vent. cv.  
G923566 A
- Colocasia esculenta* (L.)Schott  
G950917 A
- Colocasia esculenta* (L.)Schott var. *antiquorum*  
(Schott)Hubb. & Rehder  
W910224 A
- Colocasia gigantea* (Blume)Hook.f.  
G851823 A
- Cryptocoryne wendtii* de Wit  
G951599 A
- Dieffenbachia* 'Alix'  
G922316 A
- Dieffenbachia maculata* (Lodd.)Bunting  
G876126 A
- Dieffenbachia oerstedii* Schott 'Variegata'  
G876127 A
- Dracontium gigas* Engl.  
G841672 A
- Dracunculus canariensis* Kunth  
G981415 A  
W853462 A
- Dracunculus vulgaris* Schott  
G20060224 A  
G876170 A  
G886981 M
- Epipremnum aureum* (Linden & Andre)Bunting  
G882015 A
- Epipremnum aureum* (Linden & Andre)Bunting  
'Marble Queen'  
G852571 A
- Epipremnum pinnatum* (L.)Engl.  
G852577 A  
W901388 A
- Gonatopus boivinii* (Decne.)Engl.  
G921452 A
- Helicodicerus muscivorus* (L.f.)Engl.  
G870820 M
- Homalomena rubra* Hassk.  
G852625 A
- Lysichiton camtschatcense* Schott  
G833901 M
- Monstera adansonii* Schott var. *laniata* (Schott)Madison  
G850239 A
- Monstera deliciosa* Liebm.  
G853166 A  
G881438 A  
G891490 A  
G900094 A
- Monstera punctulata* (Schott)Engl.  
G845790 A
- Nepthytis poissonii* (Engl.)N.E.Br.  
G922633 A
- Orontium aquaticum* L.  
G923524 A
- Philodendron* 'Barryi'  
G881641 A
- Philodendron bipennifolium* Schott  
G845799 A
- Philodendron bipinnatifidum* Schott  
G890489 A  
G910232 A
- Philodendron burle-marxii* Barr.  
G850876 A
- Philodendron distantilobum* K.Krause  
G852565 A
- Philodendron domesticum* Bunting  
G845738 A
- Philodendron elegans* K.Krause  
G845737 A
- Philodendron erubescens* K.Koch & Augustin  
G845766 A
- Philodendron erubescens* K.Koch & Augustin  
'Red Wings'  
G852564 A
- Philodendron* 'Evansii'  
G845739 A
- Philodendron* 'Florida'  
G910233 A
- Philodendron gloriosum* Andre  
G890047 A
- Philodendron* 'Gold'  
G931141 A
- Philodendron lacerum* (Jacq.)Schott  
G852554 A
- Philodendron melanochrysum* Linden & Andre  
G890048 A
- Philodendron* 'New Yorker'  
G910214 A
- Philodendron ornatum* Schott  
G850242 A  
G890045 A
- Philodendron sanguineum* Regel  
G890049 A
- Philodendron scandens* K.Koch & H.Sello  
ssp. *oxycardium* (Schott)Bunting  
G830906 A  
G845767 A
- Philodendron scandens* K.Koch & H.Sello  
ssp. *oxycardium* (Schott)Bunting (variegated form)  
G910235 A
- Philodendron selloum* K.Koch  
G853177 A  
G870050 A  
G881644 A  
G881645 A  
G885832 A  
G891489 A  
G891888 A  
G901743 A
- Philodendron squamiferum* Poeppig  
G852557 A
- Philodendron wendlandii* Schott  
G890052 A
- Philodendron* x *corsinianum* Makoy  
G910231 A
- Philodendron* 'Xanadu'  
G931140 A
- Pothos longipes* Schott  
W834254 M  
W922654 A

ARALIACEAE

*Rhaphidophora pachyphylla* Krause  
W901375 A  
W922694 A  
*Rhektophyllum mirabile* N.E.Br.  
G942485 A  
*Sauromatum guttatum* (Wallich)Schott  
G922349 A  
*Sauromatum guttatum* (Wallich)Schott  
var. *venosum* (Aiton)Engl.  
G890482 A  
*Sauromatum venosum* Schott  
G842076 M  
*Schismatoglottis emarginata* Engl.  
G846789 A  
*Schismatoglottis neo-guineensis* (Lindley)N.E.Br.  
G942486 A  
*Schismatoglottis picta* Schott  
G891742 A  
*Scindapsus altissimus* Alderw.  
G870715 A  
*Scindapsus pictus* Hassk.  
G950911 A  
*Spathiphyllum cannifolium* (Dryand.)Schott  
G850878 A  
*Spathiphyllum* 'Mauna Loa'  
G852585 A  
*Spathiphyllum wallisi* Regel  
G845723 A  
G852584 A  
*Syngonium erythrophyllum* Birdsey ex Bunt  
G844405 A  
*Syngonium* 'Noak'  
G852568 A  
*Syngonium podophyllum* Schott  
G845726 A  
*Syngonium* 'White Butterfly'  
G852569 A  
*Typhonodorum lindleyanum* Schott  
G20010637 A  
*Xanthosoma lindenii* (Andre)Engl.  
G20070370 A  
*Xanthosoma violaceum* Schott  
G882327 A  
*Zamioculcas zamiifolia* (Lodd.)Engl.  
G882343 A  
*Zantedeschia aethiopica* (L.)Sprengel  
G882344 A  
W886855 W  
*Zantedeschia* 'Green Goddess'  
G843767 M  
G844393 A  
*Zantedeschia rehmannii* Engl.  
G842079 M

ARALIACEAE

*Aralia atropurpurea* Franch.  
W950993 M  
*Aralia cachemirica*  
G891496 M  
*Aralia californica* S.Watson  
G888519 M  
G980964 A

*Aralia cordata* Thunb.  
G883060 M  
*Aralia decaisneana* Hance  
W961879 M  
*Aralia elata* (Miq.)Seemann  
G875048 A  
G888520 M  
*Aralia hispida* Vent.  
G932321 M  
*Aralia racemosa* L.  
G981241 A  
W850445 M  
*Aralia spinosa* L.  
G860079 A M  
W980806 A  
*Astrotricha floccosa* DC.  
W961181 M  
*Cussonia paniculata* Ecklon & Zeyher  
G20010060 A  
G875916 A  
G880753 A  
G883751 W  
*Cussonia spicata* Thunb.  
G853112 A  
G875919 A  
G883752 W  
G883753 W  
W980461 M  
*Cussonia thyrsiflora* Thunb.  
G875920 A  
*Delarbrea michieana* F.Muell.  
G890582 A  
W900220 A M  
*Dendropanax trifidus* (Thunb.)Makino  
G876102 A  
*Fatsia japonica* (Thunb.)Decne. & Planchon  
G853121 A  
G870049 A  
G880606 A  
G880607 A  
*Hedera algeriensis* Hibberd  
G880847 A  
*Hedera helix* L.  
G880848 A  
G880849 A  
G930567 W  
*Hedera helix* L. 'Pittsburgh'  
G951754 A  
*Hedera helix* L. var. *hibernica* Kirchner  
G880851 A  
*Kalopanax pictus* (Thunb.)Nakai  
U960556 M  
*Kalopanax septemlobus* (Thunb.)Koidz.  
G850623 M  
*Mackinlaya macrosciada* (F.Muell.)F.Muell.  
G891169 A  
*Meryta denhamii* Seemann  
G846012 A  
W912025 A  
*Motherwellia haplosciadea* F.Muell.  
W941224 A  
*Polyscias australiana* (F.Muell.)Philipson  
W922691 A

*Polyscias elegans* (C.Moore & F.Muell.)Harms  
G20080232 A  
G870737 A  
W923125 M  
*Polyscias guilfoylei* (W.Bull)Bailey 'Victoriae'  
G845718 A  
*Polyscias murrayi* (F.Muell.)Harms  
W841659 M  
*Polyscias sambucifolius* (Sieber ex DC.)Harms.  
G860456 A M  
W844662 A M  
*Polyscias scutellaria* (Burm.f.)Fosberg  
G871093 A  
*Pseudopanax arboreus* (A.Murray)Philipson  
G840356 M  
*Pseudopanax colensoi* (Hook.f.)Philipson  
var. *ternatus* P. Wardle  
W882619 M  
*Pseudopanax crassifolius* (Sol.)K.Koch  
G860451 M  
*Pseudopanax ferox* (Kirk)Kirk  
G851580 M  
W922227 M  
*Pseudopanax laetus* (Kirk)Philipson  
W860008 M  
*Pseudopanax lessonii* (DC)K.Koch  
G871441 M  
G873529 A M  
G932646 M  
*Schefflera actinophylla* (Endl.)Harms  
G882017 A  
G882896 M  
G888009 M  
G910020 A  
*Schefflera arboricola* Hayata  
G20020533 A  
G853192 A  
G870250 A  
G882018 A  
*Schefflera arboricola* Hayata (variegated)  
G20011890 A  
G850241 A  
*Schefflera elegantissima* (Veitch ex Masters)  
Lowry & Frodin  
G853083 A  
*Schefflera veitchii* (Carr.)Frodin & Lowry  
G876148 A  
*Schefflera venulosa* (Wight & Arn.)Harms  
G853197 A  
G882019 A  
G882897 M  
*Tetrapanax papyriferus* (Hook.)Koch  
G882190 A  
*Tupidanthus calypttratus* Hook.f. & Thomson  
G921553 A

## ARAUCARIACEAE

*Agathis atropurpurea* B. Hyland  
G873618 M  
*Agathis australis* Salisb.  
G874336 M  
G932642 M  
W20002167 M  
*Agathis lanceolata* Lindley ex Warb.  
W870943 A M

*Agathis montana* Laubenf.  
W990696 M  
*Agathis moorei* (Lindley)Masters  
W870944 M  
W874661 A  
*Agathis robusta* (C.Moore ex F.Muell.)Bailey  
G834223 M  
G835054 M  
G844827 A  
G870298 A  
G870743 A  
G870787 A  
G870799 A  
G874922 A  
G874924 A  
G901307 A  
*Araucaria angustifolia* (Bertol.)Kuntze  
G880379 M  
*Araucaria araucana* (Molina)K.Koch  
G20070339 M  
G845409 M  
G873453 M  
G874638 M  
*Araucaria beccarii* Warb.  
W887163 M  
*Araucaria bidwillii* Hook.  
G840452 M  
G844831 A  
G846266 M  
G861342 A  
G870326 A  
G870770 A  
G875050 A  
W831185 A  
W874323 A M  
*Araucaria biramulata* Bucholz  
W870950 A M  
*Araucaria columnaris* (J.Forster)Hook.  
G853798 A  
G870327 A  
G870747 A  
G870782 A  
W910409 M  
W933281 M  
*Araucaria cunninghamii* Aiton ex D.Don  
G830896 A  
G844922 A  
G853723 A  
G870309 A  
G870749 A  
G870764 A  
G870797 A  
G875051 A  
G886481 M  
G990659 M  
*Araucaria heterophylla* (Salisb.)Franco  
G20080393 A  
G844923 A  
G853084 A  
G870310 A  
G870328 A  
G876257 A  
G890768 A  
*Araucaria humboldtensis* Buchholz  
W910407 M

ARISTOLOCHACEAE

- Araucaria hunsteinii* Schumann  
W883190 A  
*Araucaria laubenfelsii* Corbasson  
W870946 A M  
*Araucaria luxurians* (Brongn. & Gris)Laubenf.  
W870948 A  
W910410 M  
W933282 M  
*Araucaria montana* Brongn. & Gris  
W870947 A M  
*Araucaria muelleri* (Carriere)Brongn. & Gris  
W870945 A  
W910406 M  
*Araucaria nemorosa* Laubenf.  
W870949 M  
*Araucaria rulei* F.Muell.  
W870952 A M  
*Araucaria subulata* Vieill.  
W870951 A M  
*Wollemia nobilis* W.G.Jones  
U20060212  
U20060214  
U20060215  
U20060216  
U20060217  
U20060218  
U20060219  
U20060220  
U20060221  
U20070219  
W20002425  
W20002426

ARISTOLOCHACEAE

- Aristolochia baetica* L.  
W835127 A  
W942277 A  
*Aristolochia elegans* Masters  
G860049 A  
G861955 A  
G931961 A  
*Aristolochia fimbriata* Cham.  
G875068 A  
*Aristolochia paucinervis* Pomel  
U941456 A  
*Aristolochia ringens* Vahl  
G875070 A  
*Aristolochia sempervirens* L.  
W861658 A  
*Aristolochia trilobata* L.  
G20011606 A  
G951044 A

ASCLEPIADACEAE

- Asclepias angustifolia* Schweig.  
G980913 A  
*Asclepias incarnata* L.  
W952096 M  
*Caralluma burchardii* N.E.Br. var. *maura* Maire  
G851120 A

- Caralluma somalica* N.E.Br.  
G891907 A  
*Cynanchum acutum* L.  
G941581 A  
*Cynanchum marnieranum* Rauh  
G940146 A  
G951688 A  
*Dischidia albida* Griffith  
G851138 A  
*Dischidia collyris* Wall.  
G950820 A  
*Dischidia nummularia* R.Br.  
G851139 A  
*Dischidia ovata* Benth.  
G851140 A  
G852613 A  
*Folotsia grandiflorum* (Jum.& H.Perrier)  
Jum. & H.Perrier  
G951676 A  
*Hoya acuta* Haw.  
G846709 A  
G846734 A  
*Hoya australis* R.Br. ex Traill ssp. *rupicola* (K.Hill)P.  
Forster & Liddle  
G852389 A  
*Hoya australis* R.Br. ex Traill ssp. *tenuipes* (K.Hill)P.  
Forster & Liddle  
G852371 A  
G852381 A  
*Hoya bhutanica* Grierson & Long  
G846745 A  
*Hoya carnosa* R.Br.  
G846754 A  
G880980 A  
*Hoya cinnamomifolia* Hook.  
G852401 A  
*Hoya keysii* Bailey  
G846708 A  
*Hoya lacunosa* Blume  
G821512 A  
*Hoya 'Mini Bella'*  
G846753 A  
*Hoya multiflora* Blume  
G844304 A  
*Hoya nummularioides* Costantin  
G846740 A  
*Marsdenia rostrata* R.Br.  
W844635 M  
*Metaplexis japonica* (Thunb.)Makino  
G891545 M  
*Sarcostemma subterranea* B.R.Adams & R.W.K.Holland  
W881993 A  
*Tylophora barbata* R.Br.  
W844661 M

ASPIDACEAE

- Woodsia obtusa* (Sprengel)Torr.  
G20011571 M

## ASPLENIACEAE

*Asplenium adiantum-nigrum* L.

W20001510 M

*Asplenium aethiopicum* (Burman f.) Bech.

G20030435 M

G833601 M

G842387 M

*Asplenium attenuatum* R.Br. var. *schneideri* Bailey

G846296 M

*Asplenium aucklandicum* (Hook.f.) Crookes

G20070216 M

*Asplenium australasicum* (J. Smith) Hook.

G20020656 A

G830081 A

G840332 M

G851168 A

G851975 A

G861941 A

G875099 A

G875100 A

G875101 A

G886474 M

G886717 A

G902100 A

G902105 A

W20040380 M

W871062 A

W923383 M

W952362 A

*Asplenium australasicum* F.Muell. forma *robinsonii*

G830096 A M

*Asplenium australasicum* x *obtusatum*

G912458 A M

*Asplenium bulbiferum* G.Forster

G833487 M

G880522 A

G952520 A

G960154 A

W843731 M

W952223 M

*Asplenium bulbiferum* G.Forster var. *bulbiferum*

G846294 M

*Asplenium bulbiferum* x *flaccidum*

G850013 M

*Asplenium bulbiferum* x *hookerianum*

G850012 M

*Asplenium bulbiferum* x *lucidum*

G820686 A M

W830094 M

*Asplenium contiguum* Kaulf.

G961069 M

W820598 M

*Asplenium cuneatum* Lam.

G840418 M

*Asplenium daucifolium* Lam.

G842267 M

*Asplenium elmeri* Christ

W820600 M

*Asplenium filidens* Brownlie

W874772 A

W874789 M

*Asplenium flaccidum* Forst.f. ssp. *haurakiense*

Brownsey

G961060 M

*Asplenium flaccidum* G.Forster

W850011 M

*Asplenium flexuosum*

G882888 M

*Asplenium gemmiferum* Schrader

G842519 M

*Asplenium harmanii* D.Jones

W880154 A

*Asplenium lamphrophyllum* Carse

G920385 M

*Asplenium lamprophyllum* Carse

G820890 M

*Asplenium lyallii* (Hook.f.) T.Moore

W830095 M

*Asplenium marinum* L.

G833583 M

*Asplenium mayii* May

G840417 M

G852200 A

*Asplenium milnei* Carruth. ex Seemen

G846295 M

*Asplenium monathes* L.

G821040 M

*Asplenium nidus* L.

G20060423 M

G20080014 M

W821011 M

W900201 A

W941204 A

*Asplenium oblongifolium* Col.

G820644 M

G875103 A

G882887 M

G888996 M

G961062 M

*Asplenium oblongifolium* x *dimorphum*

G990923 M

*Asplenium obtusatum* G.Forster

G833584 M

*Asplenium obtusatum* R.Br. var. *difforme* (R.Br.) Benth.

G961061 M

*Asplenium onopteris* L.

G821015 M

*Asplenium paleaceum* R.Br.

W931637 A

*Asplenium palmeri* Maxon

G820793 M

*Asplenium parvum* Watts

W931630 A

*Asplenium pauciflorum*

G961064 M

*Asplenium polyodon* G.Forster

G842259 M

G886496 M

G961068 M

*Asplenium polyodon* G.Forster (bipinnate form)

G886487 M

*Asplenium polyodon* G.Forster (tripinnate form)

G990925 M

*Asplenium protensum* Schrader

G842367 M

*Asplenium pteridoides* Baker

W820615 M

*Asplenium resiliens* Kunze

G842349 M

ATHEROSPERMATACEAE

*Asplenium richardii* (Hook.f.) Hook.f.  
G882886 M  
*Asplenium scolopendrium* L.  
G840414 M  
*Asplenium scolopendrium* L. 'Muricato-marginatum'  
G842297 M  
*Asplenium scolopendrium* L. 'Ramosum'  
G842279 M  
*Asplenium scolopendrium* L. 'Sagittatum Cristatum'  
G20020423 M  
G842296 M  
*Asplenium shuttleworthianum* Kunze  
G840425 M  
*Asplenium simplicifrons* F.Muell.  
W900260 A  
W931643 A  
*Asplenium subflexuosum* Rosenstock  
W874755 M  
*Asplenium terrestre* Brownsey ssp. *maritimum*  
Brownsey  
G961059 M  
*Asplenium terrestre* Brownsey ssp. *terrestre*  
G855033 M  
*Asplenium trichomanes* L.  
G852512 M  
W20011540 M  
W951244 M  
W951461 M  
*Asplenium x ebenoides* R.R.Scott ex Berkeley  
G820885 M

ATHEROSPERMATACEAE

*Atherosperma moschatum* Labill.  
W850220 M  
W911069 A  
W923344 M  
*Daphnandra repandula* F.Muell.  
W922659 A  
*Doryphora aromatica* (Bailey) L.S.Smith  
W922778 A  
*Doryphora sassafras* Endl.  
G831094 M  
W961741 M  
*Laurelia philippiana* Looser  
G900340 M  
*Laurelia sempervirens* (Ruiz & Pavon) Tul.  
G910306 M

ATHYRIACEAE

*Allantodia australis* R.Br.  
W844581 M  
*Athyrium bantamense* (Blume) Milde  
G820827 M  
*Athyrium distentifolium* Tausch ex Opiz  
G20020410 M  
G20030437 M  
G833555 M  
G871018 M  
W20010230 M

*Athyrium drepanopterum* (Kunze) A.Braun ex Milde  
G20020535 M  
G20040131 M  
G820841 M  
G842381 M  
*Athyrium filix-femina* (L.) Roth  
W951236 M  
*Athyrium filix-femina* (L.) Roth (crested)  
G833589 M  
G840242 M  
*Athyrium filix-femina* (L.) Roth 'Cristatum'  
G840037 M  
G840050 M  
G840431 M  
*Athyrium filix-femina* (L.) Roth 'Fieldii'  
G20020432 M  
G842281 M  
*Athyrium filix-femina* (L.) Roth 'Frizelliae'  
G833552 M  
*Athyrium filix-femina* (L.) Roth 'Frizelliae Cristatum'  
G833553 M  
*Athyrium filix-femina* (L.) Roth 'Minutissimum'  
G840415 M  
*Athyrium filix-femina* (L.) Roth 'Plumosum'  
G20020418 M  
G820870 M  
*Athyrium filix-femina* (L.) Roth  
'Plumosum Percristatum'  
G20010407 M  
*Athyrium filix-femina* (L.) Roth 'Revolvans'  
G871019 M  
*Athyrium filix-femina* (L.) Roth 'Setigero-cristata'  
G840316 M  
*Athyrium filix-femina* (L.) Roth 'Setigerum'  
G20010391 M  
*Athyrium filix-femina* (L.) Roth 'Victoriae'  
G840036 M  
G891402 M  
*Athyrium filix-femina* (L.) Roth.  
'Medio-Deficiens Polydactyla'  
G891403 M  
*Athyrium filix-femina* (L.) Roth. ssp. *cyclosorum*  
(Rupr.) C. Chr.  
Z941522 M  
*Athyrium filix-femina* (L.) Roth. 'Vernonae'  
G20020421 M  
G890822 M  
*Athyrium foliolosum* T.Moore ex R.Sim  
G20020659 A  
*Athyrium frangulum* Tagawa  
G20020435 M  
G820854 M  
*Athyrium goeringianum* (Kunze) T.Moore 'Pictum'  
G833569 M  
*Athyrium mearnsianum* (Copel.) Malab.  
G842369 M  
*Athyrium melanolepis* (Franchet & Sav.) Christ  
G820852 M  
*Athyrium nipponicum* (Mett.) Hance 'Green Painted'  
G846473 M  
*Athyrium otophorum* (Miq.) Koidz.  
G880249 M  
*Athyrium pycnocarpon* (Sprengel) Tidestrom  
G820839 M

- Athyrium rubripes* (Komarov) Komarov  
G871020 M
- Athyrium spicatum*  
G844395 A
- Athyrium spinulosum* (Maxim.) Milde.  
Z951834 M
- Athyrium subrigescens* (Hayata) Hayata  
G846151 M
- Athyrium vidalii* (Franchet & Sav.) Nakai  
G943020 M
- Athyrium wardii* (Hook.) Makino  
G852638 M
- Athyrium yokoscense* (Franchet & Sav.) Christ.  
G840483 M
- Callipteris prolifera* (Lam.) Bory  
W821466 A  
W980153 A
- Cornopteris banjadensis*  
G820587 M
- Cystopteris dickieana* Sim  
G846460 M
- Cystopteris fragilis* (L.) Bernh.  
G833554 M  
G888998 M  
W20010231 M  
W951235 M
- Deparia petersenii* (Kunze) Kato  
G833529 M
- Diplaziosis javanica* (Blume) C. Chr.  
G820868 A
- Diplazium australe* (R.Br.) N.A. Wakef.  
G961063 M
- Diplazium dietrichianum* (Luer.) C. Chr.  
G840255 A
- Diplazium dolichosorum* Copel.  
G912249 M
- Diplazium donianum* (Mett.) Tard.  
G840404 M
- Diplazium melanochlamys* (Hook.) T. Moore  
G846297 M
- Diplazium melanopodium* Fee  
G842342 M
- Diplazium ophiodontum* (Copel.) C. Chr.  
G820838 M
- Diplazium pseudocyathefolium* Ros.  
G820849 M
- Diplazium shepherdii* (Sprengel) Link  
G941873 M
- Rhachidosorus mesosorus* (Makino) Ching  
G820843 M

## AUCUBACEAE

- Aucuba japonica* Thunb. 'Variegata'  
G20011887 A  
G875124 A

## AZOLLACEAE

- Azolla pinnata* R.Br.  
W844748 A

## BALSAMINACEAE

- Impatiens auricoma* Baill.  
G961570 A
- Impatiens niamniamensis* Gilg  
W20011888 A
- Impatiens noli-tangere* L.  
G960710 A
- Impatiens oliveri* Wright ex Will. Watson  
G20020034 A  
G881033 A
- Impatiens repens* Moon  
G933070 A

## BARRINGTONIACEAE

- Barringtonia calyptata* (R.Br. ex Miers) R.B. ex Bailey  
G901386 A
- Barringtonia racemosa* (L.) Blume  
W910219 A

## BAUERACEAE

- Bauera rubioides* Andrews  
G840136 M
- Bauera sessiliflora* F. Muell.  
G840088 M  
W861892 M  
W941366 M

## BEGONIACEAE

- Begonia acerifolia* Kunth  
G851905 A
- Begonia aconitifolia* A. DC.  
G851906 A
- Begonia cardiocarpa* Liebm.  
G910761 A  
G981139 A
- Begonia carrieae* Ziesenh.  
G920301 A
- Begonia cinnabarina* Hook.  
G980105 A
- Begonia coccinea* Hook.  
G960812 A
- Begonia convolvulacea* A. DC.  
G851912 A  
G980121 A
- Begonia corallina* Carriere  
G980122 A
- Begonia cucullata* Willd. var. *cucullata*  
Z20002080 A
- Begonia deliciosa* Lindley  
G980125 A
- Begonia dichotoma* Jacq.  
G851914 A
- Begonia dietrichiana* Irmsch.  
G960813 A
- Begonia dregei* Otto & Dietr.  
G902178 A
- Begonia echinosepala* Regel  
G851917 A

## BERBERIDACEAE

- Begonia egregia* N.E.Br.  
G851918 A  
G980108 A
- Begonia fruticosa* A.DC.  
G820322 A  
G980120 A
- Begonia goeogensis* N.E.Br.  
G891039 A
- Begonia herbacea* Vell.  
G851926 A
- Begonia incana* Lindley  
G981145 A
- Begonia incarnata* Link & Otto  
G875165 A
- Begonia lobata* Schott  
G851930 A  
G981144 A
- Begonia macduffeana* Lyman B.Smith & B.G.Schubert  
G911283 A
- Begonia maculata* Raddi  
G950416 A  
G980101 A
- Begonia maculata* Raddi var. *albo-picta* (W.Bull.)Chev.  
G960811 A
- Begonia manicata* Brongn. ex Cels  
G851933 A  
G980103 A
- Begonia masoniana* Irmscher  
G933203 A  
G980100 A
- Begonia 'Medora'*  
G875168 A  
G980114 A
- Begonia minor* Jacq.  
G851936 A
- Begonia natalensis* Hook.  
G851939 A
- Begonia nelumbiifolia* Schldl. & Cham.  
G911305 A
- Begonia olsoniae* Lyman B.Smith & B.G.Schubert  
G843729 A
- Begonia 'Orange Rubra'*  
G981142 A
- Begonia ottonis* Klotzsch  
G933207 A
- Begonia oxyphylla* A.DC.  
G851942 A  
G980117 A
- Begonia patula* Haw.  
G960818 A  
G980115 A
- Begonia petasitifolia* Brade  
G910942 A  
G980107 A
- Begonia rotundifolia* Lam.  
G922396 A  
G980098 A
- Begonia salicifolia* A.DC.  
G980124 A
- Begonia sanguinea* Raddi  
G851951 A
- Begonia scharffiana* Regel  
G851953 A

- Begonia schmidtiana* Regel  
G941695 A
- Begonia sericoneura* Liebm.  
G931563 A  
G980102 A
- Begonia sulcata* Scheidw.  
G851958 A  
G980113 A
- Begonia ulmifolia* Willd.  
G851961 A
- Begonia venosa* Skan ex Hook.f.  
G970284 A
- Begonia vitifolia* Schott  
G980118 A
- Begonia 'White Medora'*  
G851968 A
- Begonia x argenteo-guttata* Lemoine  
G851910 A  
G980109 A
- Begonia x erythrophylla* Neumann  
G875160 A
- Begonia x erythrophylla* Neumann 'Helix'  
G851920 A  
G980111 A
- Begonia x heracleicotyle* Veitch  
G875164 A  
G980099 A
- Begonia 'Zulu'*  
G851969 A  
G980106 A

## BERBERIDACEAE

- Berberis aggregata* C.Schneider  
G873095 M
- Berberis angulosa* Wallich  
G932000 M
- Berberis aristata* DC.  
G873097 M  
G970896 M
- Berberis asiatica* Roxb.  
G920535 M
- Berberis atrocarpa* C.Schneider  
G871798 M  
G873098 M
- Berberis buxifolia* Poiret  
W875965 M
- Berberis calliantha* Mulligan  
G874374 M
- Berberis chitria* Lindley  
G875183 M  
G875186 A
- Berberis circumserrata* C.Schneider  
G874375 M
- Berberis concinna* Hook.  
W885495 M
- Berberis darwinii* Hook.  
G835040 M  
G932647 M
- Berberis francisci-ferdinandii* C.Schneider  
G841166 M  
G875185 M



***Berberis gagnepainii*** C.Schneider

G871799 M

G875187 M

G875188 A

***Berberis hookeri*** Lemaire var. *viridis* C.Schneider

G873105 M

***Berberis julianae*** C.Schneider

G871800 M

***Berberis koreana*** Palibin

G875189 M

Z960156 M

***Berberis lecomtei*** C.Schneider

G873107 M

***Berberis lycium*** Boyle

G875191 M

G887301 M

***Berberis manipurana*** Ahrendt

G874377 M

G952141 M

***Berberis pruinosa*** Franchet

G875193 A

***Berberis taliensis*** C.Schneider

W885496 M

***Berberis thunbergii*** DC.

G887283 M

***Berberis thunbergii*** DC. var. *atropurpurea* Chenault

G20060287 M

G887250 M

G887321 M

G940730 M

***Berberis thunbergii*** DC. var. *thunbergii*

G875195 A

***Berberis triacanthophora*** Fedde

G887322 M

G887811 M

***Berberis verna*** C.Schneider

G873110 A

***Berberis verruculosa*** Hemsley & E. Wilson

G871801 M

G874378 M

***Berberis vulgaris*** L.

G834748 M

G873096 M

G875199 M

***Berberis wilsoniae*** Hemsley & E.Wilson var. *stapfiana*

C. Schneider

G873111 M

***Berberis wilsoniae*** Hemsley & E.Wilson

G875200 A

G875202 A

***Berberis* x *cerasina*** Schrader

G900318 M

***Berberis* x *ottawensis*** C.Schneider

G873108 M

***Berberis* x *smithii*** 'Hancockii'

G20060328 M

G887251 M

G940727 M

***Berberis* x *stenophylla*** Lindley

G875198 A

***Caulophyllum thalictroides*** Michaux

W951438 M

***Epimedium pinnatum*** Fischer

G20002166 M

***Epimedium* x *perralchicum*** Stearn 'Frohnleiten'

G20002165 M

***Epimedium* x *versicolor*** Marr. 'Sulphureum'

G20002164 M

***Mahonia aquifolium*** (Pursh)Nutt.

G20020632 A

***Mahonia bealei*** (Fortune)Carriere

G871541 M

G990608 A

***Mahonia fortunei*** (Lindley)Fedde

G20002399 M

***Mahonia japonica*** (Thunb.)DC.

G887826 M

G888483 M

***Mahonia lomariifolia*** Takeda

G20070345 M

G820989 A

G943087 A

G960350 A

***Mahonia napaulensis*** DC.

G970897 M

***Mahonia nevinii*** (A.Gray)Fedde

G881321 A

***Mahonia pinnata*** (Lagasca)Fedde

G881320 A

G887828 M

G888482 M

G889010 M

***Mahonia pumila*** (Greene)Fedde

G871953 M

G887280 M

***Mahonia repens*** (Lindley)Don

G841197 M

***Mahonia* x *wagneri*** (Jouin)Rehder 'Moseri'

G20002403 M

***Podophyllum peltatum*** L.

G843539 M

***Stauntonia hexaphylla*** Decne. 'Akeband Fu'

G920624 M

***Stauntonia hexaphylla*** Decne.

W941118 M

***Vancouveria hexandra*** (Hook.)C.J.Morren & Decne.

G900876 M

G20020190 M

## BETULACEAE

***Alnus arguta*** (Schltr.)Spach

G870752 A

***Alnus cordata*** Desf.

G832351 M

***Alnus crispa*** (Aiton)Pursh

G886123 M

***Alnus firma*** Siebold & Zucc.

G842743 M

W961218 M

W970035 M

***Alnus formosana*** (Burkhardt)Makino

G887382 M

***Alnus fruticosa*** Rupr.

W931699 M

## BETULACEAE

### *Alnus glutinosa* (L.) Gaertner

G834845 M  
G862428 A  
G901590 M  
W961323 M

### *Alnus glutinosa* (L.) Gaertner 'Imperialis'

G861198 M

### *Alnus hirsuta* (Spach) Rupr.

G871308 M  
G887352 M

### *Alnus hirsuta* (Spach) Rupr. var. *sibirica*

(Spach) Schneider

W961217 M

### *Alnus incana* (L.) Moench

G832346 M  
G842474 M  
G886124 M  
G888506 M

### *Alnus jorullensis* Kunth

G844306 A  
G876225 A  
G886541 A  
G887394 M  
G887619 M  
G990969 M

### *Alnus lanata* Duthie ex Bean

W980007 M

### *Alnus maritima* (Marsh.) Nutt.

W970241 M

### *Alnus maximowiczii* Callier

G844380 M  
G922817 M

### *Alnus nepalensis* D. Don

G887427 M

### *Alnus orientalis* Decne.

G920554 M

### *Alnus pendula* Matsum.

G912260 M

### *Alnus rubra* Bong.

G830702 M  
G840740 M  
W960861 M  
W961818 M

### *Alnus rugosa* (Du Roi) Sprengel

G887353 M

### *Alnus sinuata* (Regel) Rydb.

G922816 M

### *Alnus tinctoria* Sarg. var. *obtusiloba* Callier

G840538 M  
G840659 M

### *Alnus trabeculosa* Hand.-Mazz.

G843490 M

### *Alnus viridis* DC.

G900632 M  
W951240 M

### *Alnus x koehnei* Callier

G887511 M

### *Betula albo-sinensis* Burkill

G920568 M

### *Betula albo-sinensis* Burkill var. *septentrionalis*

C. Schneider

G883207 M  
G886256 M

### *Betula alleghaniensis* Britton

G851779 M  
G886289 M  
W912520 M  
W932743 M

### *Betula alnoides* Buch.-Ham. ex D. Don

G886254 M

### *Betula atrata* Domin

G834147 M  
G875215 A

### *Betula austrosinensis* Chun

G990664 M

### *Betula celtiberica* Rothm. & Carv. Vasc.

Z922571 A

### *Betula coerulea-grandis* Blanchet

G840693 M  
G840697 M

### *Betula concinna* Gunnarsson

W922569 M

### *Betula costata* Trautv.

W930210 M  
W940487 M

### *Betula cylindrostachya* Lindley

U940550 M

### *Betula davurica*

W20012184 M

### *Betula ermanii* Cham.

G833127 M  
G840702 M  
G880593 A  
G887918 M  
W980566 M

### *Betula forrestii* (W. Smith) Hand.-Mazz.

G883209 M  
G887360 M

### *Betula fruticosa* Pallas

G887488 M

### *Betula grossa* Siebold & Zucc.

G833166 M  
G840681 M  
G887529 M  
G961220 M

### *Betula humilis* Schrank

G820264 M  
G833665 M  
G835009 M

### *Betula jacquemontii* Spach

G871666 M  
G886404 M

### *Betula kirghisorum* Savicz-Rycz.

G883211 M  
G886260 M  
G887368 M

### *Betula korschinskyi* Litw.

G883212 M  
G887365 M

### *Betula lenta* L.

W922087 M  
W922991 M

### *Betula litwinowii* Doluch.

G841179 M

### *Betula luminifera* Winkler

U940549 M

- Betula nana* L.  
W941588 M
- Betula nigra* L.  
G862143 M  
G871452 M  
G888846 M
- Betula obscura* A.Kotula  
G887982 M
- Betula occidentalis* Hook.  
W920657 M
- Betula papyrifera* Marshall  
G833139 M  
G833184 M  
G840653 M  
G840705 M  
G842742 M  
G845655 M  
G846210 M  
G886352 M  
G887824 M  
G887838 M  
G887846 M  
G887953 M
- Betula papyrifera* Marshall var. *commutata* (Regel) Fern.  
G842481 M  
G922850 M
- Betula papyrifera* Marshall var. *humilis* (Regel) Fern. & Raup  
G862990 M
- Betula papyrifera* Marshall var. *neoalaskana* (Sarg.) Raup  
G840654 M  
G900954 M
- Betula papyrifera* Marshall var. *occidentalis* (Hook.) Sarg.  
G887550 M  
G922848 M
- Betula paraermanii* Vasileu  
G886255 M
- Betula pendula* Roth  
G833182 M  
G842491 M  
G875217 A M  
W911042 M
- Betula pendula* Roth 'Barossa Wintergreen'  
G891480 M
- Betula pendula* Roth 'Dalecarlica'  
G887532 M  
G888109 M  
G888125 M
- Betula pendula* Roth 'Fastigiata'  
G840746 M  
G887546 M  
G932977 M
- Betula pendula* Roth forma *youngii* (T.Moore) C. Schneider  
G20060189 M  
G20060191 M  
G834758 M  
G842454 M
- Betula pendula* Roth 'Purpurea'  
G833187 M
- Betula pendula* Roth 'Tristis' ..  
G870040 M
- Betula pendula* Roth var. *oycoviensis* (Besser) C. Schneider  
G887366 M
- Betula platyphylla* Sukaczew var. *japonica* (Miq.) Hara  
W970778 M
- Betula platyphylla* Sukatschew  
W910291 M
- Betula populifolia* Marshall  
G832700 M  
G832914 M  
G833132 M  
G840639 M  
G842492 M  
G844041 M  
G845690 M  
G845691 M  
G887514 M  
G887525 M  
G888132 M
- Betula potaninii* Batalin  
G840723 M
- Betula pubescens* Ehrh.  
G840680 M
- Betula pubescens* Ehrh. ssp. *carpatica* (Waldst. & Kit) Asch. & Graebner  
G887370 M
- Betula pumila* L.  
G980050 M  
W941717 M
- Betula tianschanica* Rupr.  
G931815 M  
G950024 M
- Betula tortuosa* Ledeb.  
G834049 M  
G887367 M
- Betula turkestanica* Litv.  
G886286 M
- Betula uber* (Ashe) Fern.  
G920492 M
- Betula ulmifolia* Siebold & Zucc.  
G840672 M  
G887500 M  
G922849 M
- Betula utilis* D. Don  
G834088 M  
G886612 M  
G887917 M  
U940548 M  
W820323 M
- Betula x aurata* Borkh.  
G875214 A  
G883206 M  
G887364 M
- Betula x coerulea* Blanchet  
G883208 M
- Betula x sandbergii* Britton  
G886249 M

**BIGNONIACEAE**

**BIGNONIACEAE**

*Arrabidaea chica* (Humboldt & Bonpl.)Vesl  
U932568 A  
*Campsis radicans* (L.)Seemann  
G875330 A  
*Campsis x tagliabuana* (Vis.)Rehder  
G990127 A  
*Catalpa bignonioides* Walter  
G875381 A  
G887186 M  
G951911 M  
*Catalpa bungei* C.Meyer  
G920362 M  
G960534 M  
*Catalpa fargesii* Bureau  
G920621 M  
*Catalpa ovata* Don  
G832227 M  
G900338 M  
G910950 M  
*Catalpa pubescens* (Griseb.)Bisse  
U912501 A  
*Catalpa speciosa* Warder  
G832228 M  
G843491 M  
W910303 M  
*Catalpa x hybrida* Spaeth  
G901591 M  
*Chilopsis linearis* (Cav.)Sweet  
G862304 A  
*Chilopsis linearis* (Cav.)Sweet ssp. *arcuata*  
(Fosberg)Henr.  
W20011448 A  
*Clytostoma callistegioides* (Cham.)Bureau  
G875745 A  
*Incarvillea arguta* (Royle)Royle  
G911188 M  
G921998 M  
*Incarvillea olgae* Regel  
G951051 M  
*Incarvillea zhongdianensis* Grey-Wilson  
G20020878 M  
*Jacaranda chelonja* Griseb.  
G890157 A  
*Jacaranda coerulea* (L.)Griseb.  
G861784 A  
G874521 A  
*Jacaranda micrantha* Cham.  
U932559 A  
*Jacaranda mimosifolia* D.Don  
G20002023 A  
G870766 A  
G881072 A  
G881073 A  
G881074 A  
G952083 A  
*Jacaranda semiserrata* Cham.  
G891124 A  
*Kigelia pinnata* DC.  
G881162 A  
G881163 A

*Macfadyena unguis-cati* (L.)A.Gentry  
G881304 A  
*Markhamia obtusifolia* (Baker)Sprague  
G881343 A  
*Pandorea jasminoides* (Lindley)Schumann  
G833475 M  
*Pandorea pandorana* (Andrews)Steenis  
W844641 M  
W862783 A  
*Parmentiera cereifera* Seemann  
G882690 A  
*Pithecoctenium echinatum* (Jacq.)Schumann  
G933382 M  
*Radermachera gigantea* (Blume)Miq.  
G844343 A  
*Radermachera sinica* (Hance)Hemsley  
G881840 A  
W20001252 M  
*Radermachera xylocarpa* (Roxb.)Schumann  
G883138 A  
*Rhigozum obovatum* Burchell  
G891210 A  
*Spathodea campanulata* Beauv.  
G846390 A  
*Tabebuia angustata* Britton  
G882698 A  
*Tabebuia chrysantha* (Jacq.)Nicholson  
G854165 A  
*Tabebuia hypoleuca* (C.Wright)Urb.  
G861748 A  
*Tabebuia impetiginosa* (Martius ex DC.)Tol.  
G860899 A  
*Tabebuia rosea* (Bertol.)DC.  
G854166 A  
*Tecoma alata* DC.  
G882142 A M  
*Tecoma stans* (L.)Kunth  
G20090367 M  
G861990 M  
G901117 M  
*Tecomanthe speciosa* W.Oliver  
Z921217 A M  
*Tecomanthe venusta* S.Moore  
G882182 A  
*Tecomaria capensis* (Thunb.)Spach  
G882183 A  
G923550 W  
G931894 M

**BISCHOFIACEAE**

*Bischofia javanica* Blume  
G853064 A M  
G875220 M  
*Bischofia polycarpa* (Leveille)Airy-Shaw  
G910529 M  
W931278 M

## BLECHNACEAE

*Blechnum attenuatum* (Sw.)Mett.

W820594 M

*Blechnum australe* L.

G842294 M

*Blechnum brasiliense* Desv.

G20070368 A

G20070493 A

G880594 A

*Blechnum camfieldii* Tind.

G834302 M

*Blechnum cartilagineum* Sw.

G833476 M

W923323 M

*Blechnum cartilagineum* Sw. 'Crestatum'

G20020389 M

*Blechnum chambersii* Tind.

G871618 M

W834299 M

*Blechnum chilense* (Kaulf.)Mett.

G850018 M

*Blechnum colensoi* (Hook.f.)Wakef.

W820626 M

*Blechnum discolor* (Willd.)Keys.

G833532 M

*Blechnum filiiforme* (Cunn.)Ettingsh.

G833543 M

*Blechnum fluvatile* (Sprengel)Salomon

W834298 M

W843733 M

*Blechnum gibbum* (Labill.)Mett.

G840323 M

G880596 A

*Blechnum glandulosum* Link

G840079 M

*Blechnum indicum* Burm.f.

G840360 M

*Blechnum magellanicum* (Desv.)Mett.

G980904 M

*Blechnum minus* (R.Br.)Ettingsh.

G833541 M

G887725 M

G888524 M

*Blechnum minus* x *wattsii*

G880224 M

*Blechnum moorei* C.Chr.

G840322 M

*Blechnum moorei* x *Doodia* sp.

G886568 M

*Blechnum nudum* (Labill.)Mett. ex Luerssen

G820995 M

G834169 M

G840243 M

G882889 M

G887724 M

G887945 M

G951519 A

G952360 A

W846399 A

W961066 M

*Blechnum occidentale* x *Doodia caudata*

G840329 M

*Blechnum oceanicum* (Rosenstock)Brownlie

W875411 M

*Blechnum patersonii* (R.Br.)Mett.

G833534 M

W844587 M

W923322 M

*Blechnum penna-marina* (Poiret)Kuhn

G833546 M

G842269 M

G855035 M

G887721 M

W923374 M

*Blechnum penna-marina* (Poiret)Kuhn 'Crestatum'

G20020420 M

G820741 M

*Blechnum polypodioides* Raddi

G840450 M

*Blechnum punctulatum* Sw.

G871024 M

G911314 A

*Blechnum spicant* (L.)With.

G833587 M

W20001974 M

W991069 M

*Blechnum tabulare* (Thunb.)Kuhn

G20011565 M

*Blechnum vulcanicum* (Blume)Kuhn

G833599 M

G840239 M

*Blechnum wattsii* Tind.

W834300 M

W923409 M

W990211 A

*Blechnum whelanii* Bailey

G840461 M

W900486 A

*Doodia aspera* R.Br.

G820829 M

G840285 M

G840453 M

Z20020391 M

*Doodia caudata* (Cav.)R.Br.

G840274 M

G840287 M

G840388 M

W923408 M

*Doodia caudata* (Cav.)R.Br. 'Crestatum'

G20020387 M

*Doodia caudata* (Cav.)R.Br. var. *laminosa* F.Muell.

G840282 M

G880227 M

*Doodia* 'Crested'

Z20020385 M

*Doodia dives* Kunze

G20050100 M

G840421 M

*Doodia heterophylla* (Bailey)Domin

G840288 M

*Doodia heterophylla* (Bailey)Domin 'Crested'

G20020386 M

*Doodia heterophylla* (Bailey)Domin (narrow form)

G840294 M

## BOMBACACEAE

### *Doodia heterophylla* (Bailey) Domin (wide form)

G840295 M

### *Doodia louti*

G851739 M

### *Doodia maxima* J. Smith

G846299 M

W886948 M

### *Doodia media* R.Br.

G20020661 A

G840284 A M

G876160 A

### *Doodia squarrosa* Colenso

G840387 M

### *Sadleria cyatheoides* Kaulf.

G840236 M

### *Sadleria pallida* Hook. & Arn.

G912252 M

### *Sadleria souleytiana* (Gaudich.) Moore ssp. *souleytiana*

G840272 M

### *Stenochlaena milnei* Underw.

G842364 A

### *Stenochlaena palustris* (Burm.f.) Beddome

G851144 A

### *Stenochlaena tenuifolia* (Desv.) T. Moore

G843797 A

### *Woodwardia areolata* (L.) Moore

G821029 M

### *Woodwardia fimbriata* Smith

G20020425 M

G840249 M

### *Woodwardia orientalis* Sw.

G840046 M

### *Woodwardia radicans* (L.) Smith

G833490 A M

G882324 A

### *Woodwardia unigemmata* (Makino) Nakai

G840328 M

### *Woodwardia virginica* (L.) Smith

G840071 M

## BOMBACACEAE

### *Adansonia fony* Baillon

W940171 A

### *Adansonia madagascariensis* Baillon

W941630 A

### *Ceiba aesculifolia* (Kunth) Britton & Baker

W871543 A

### *Ceiba pentandra* (L.) Gaertner

G20010459 A

W932763 A

### *Chorisia speciosa* A. St. Hil.

G875675 A

G880680 A

G980411 A

### *Chorisia speciosa* St. Hil.

G885837 A

G960578 A

## BORAGINACEAE

### *Borago officinalis* L.

G854056 A

### *Borago pygmaea* (DC.) Chater & Greuter

G870408 A

### *Brunnera macrophylla* (Adams) Johnston

G841447 M

### *Cynoglossum amabile* Stapf & Drumm.

W941549 M

### *Cynoglossum latifolium* R.Br.

W923367 M

### *Cynoglossum nervosum* Benth. ex Hook.f.

G841057 M

### *Echium breviflorum* Sprague & Hutch.

W942194 A

W980141 A

### *Echium callithyrsum* Webb ex Bolle

G20060604 A

G980146 A

G980147 A

G980149 A

### *Echium candicans* (pink form)

G20050369 A

### *Echium candicans* L.f.

G20002227 A

G20080479 A

### *Echium candicans* L.f. x *simplex* DC.

G20080480 A

### *Echium fastuosum* 'Heronswood Blue'

G20020033 A

G991395 A

### *Echium fastuosum* Jacq.

G20002228 A

G886250 M

### *Echium giganteum* L.

Z980150 A

### *Echium hierrense* Webb ex Bolle

W952286 A

### *Echium leucophaeum* Webb ex Sprague & Hutch.

G961904 A

G980142 A

### *Echium onosmaefolium* Webb & Berth.

W952287 A

### *Echium virescens* DC.

G20060609 A

G961907 A

G961908 A

G961920 A

G980143 A

G980144 A

G980145 A

G980148 A

### *Echium wildpretii* Pearson ex Hook.f.

G20011144 A

### *Eritrichum rupestre* (Pallas) Bunge var. *pectinatum*

(Pallas) Brand

G834520 B

### *Pentaglottis sempervirens* (L.) Tausch

G891465 A

### *Symphytum asperum* Lepechin

G854110 A

### *Symphytum grandiflorum* DC.

G834118 M

***Symphytum officinale* L.**

G20010097 A

G854111 A

***Symphytum officinale* L. 'Purpureum'**

G841072 M

***Trachystemon orientalis* (L.) Don**

G860426 M

**BROMELIACEAE*****Abromeitiella brevifolia* (Griseb.)Castellanos**

G886920 A

***Abromeitiella lorentziana* (Mez)Castell.**

G890176 A

***Acanthostachys strobilacea* (J.H.Schultes)Klotzsch**

G832071 A

***Aechmea agavifolia* Brongn.**

G843676 A

***Aechmea aquilega* (Salisb.)Griseb.**

G831994 A

***Aechmea bromeliifolia* (Rudge)Baker**

G821484 A

G830410 A

G830909 A

G831034 A

***Aechmea* 'Burgundy'**

G831983 A

***Aechmea cariocae* Lyman B.Smith**

G830957 A

***Aechmea caudata* Lindman 'Variegata'**

G831990 A

***Aechmea chantinii* (Carriere)Baker**

G831923 A

***Aechmea coelestis* (Koch)Morren**

G821485 A

W844414 A

***Aechmea discordiae* Leme**

G940417 A

***Aechmea distichantha* Lemaire**

G831000 A

G874896 A

***Aechmea drakeana* Andre**

G850600 A

***Aechmea* 'El Morro'**

G831988 A

***Aechmea eurycorymbus* Harms**

G843677 A

***Aechmea fasciata* (Lindley)Baker**

G831974 A

***Aechmea filicaulis* (Griseb.)Mez**

G830248 A

***Aechmea* 'Fosters Favourite'**

G831972 A

***Aechmea* 'Fosters Favourite Favourite'**

G874479 A

***Aechmea fulgens* Brongn. var. *discolor* (Morren)Brongn. ex Baker**

G20020448 A

***Aechmea melinonii* Hook.**

G830910 A

***Aechmea nudicaulis* (L.)Griseb. 'Rubrifolia'**

G20011984 A

***Aechmea nudicaulis* (L.)Griseb.**

G831981 A

***Aechmea nudicaulis* (L.)Griseb. var. *aureo-rosea***

(Antoine)Lyman B.Smith

G831978 A

***Aechmea orlandiana* Lyman B.Smith**

G831982 A

G831986 A

***Aechmea orlandiana* 'Variegata'**

G920994 A

***Aechmea penduliflora* Andre**

G831975 A

***Aechmea perforata* Lyman B.Smith**

U920654 A

***Aechmea phanerophlebia* Baker**

G860551 A

***Aechmea pineliana* (Brongn. ex Planchon)Baker**

G831987 A

***Aechmea pyramidalis* Benth.**

G830912 A

G842863 A

***Aechmea recurvata* (Klotzsch)Lyman B.Smith**

G831976 A

***Aechmea recurvata* (Klotzsch)Lyman B.Smith var.***benrathii* (Mez)Reitz

G831991 A

***Aechmea recurvata* (Klotzsch)Lyman B.Smith var.***ortgiesii* (Baker)Reitz

G831973 A

***Aechmea tillandsioides* (Martius ex J.H.Schultes)Baker**

G830947 A

***Alcantarea imperialis* (Carriere)Harms**

G20012013 A

***Alcantarea regina* (Vell.)Harms**

G20012012 A

***Alcantarea regina* (Vell.)Harms 'Alba'**

G20012033 A

***Ananas comosus* (L.)Merr. 'Variegatus'**

G20070372 A

***Billbergia amoena* (Lodd.)Lindley**

G832007 A

***Billbergia amoena* (Lodd.)Lindley var. *rubra* M.B.Foster**

G832006 A

***Billbergia amoena* (Lodd.)Lindley var. *viridis***

Lyman B.Smith

G832005 A

***Billbergia* 'Bob Tail'**

G832003 A

G832009 A

***Billbergia chiapensis* Matuda**

G850482 A

***Billbergia decora* Poeppig & Endl.**

G830994 A

G951067 A

***Billbergia distachia* (Vell.)Mez var. *straussiana***

(Wittm.)Lyman B.Smith

G832077 A

***Billbergia euphemiae* Morren**

G832002 A

***Billbergia* 'Fantasia'**

G842925 A

***Billbergia macrocalyx* Hook.**

G832000 A

BROMELIACEAE

- Billbergia magnifica* Mez  
G843678 A
- Billbergia nutans* Wendl. ex Regel  
G851761 A
- Billbergia pallidiflora* Liebm.  
G830252 A  
W922870 A
- Billbergia pyramidalis* (Sims)Lindley  
G832088 A
- Billbergia* 'Santa Barbara'  
G832010 A
- Billbergia stenopetala* Harms  
G940414 A
- Billbergia vittata* Brongn. ex Morel  
G830973 A W  
G831995 A  
G831997 A  
G831998 A  
G842915 A  
G891475 A
- Billbergia* x *breautiana* Andre  
G831996 A
- Billbergia zebrina* (Herbert)Lindley  
G830255 A  
G832001 A
- Bromelia agavifolia* Brongn. ex Houliet  
G890319 A
- Bromelia balansae* Mez  
G831010 A  
G875254 A
- Bromelia humilis* Jacq.  
G842865 A
- Canistrum lindenii* (Regel)Mez  
G832070 A  
G844413 N
- Canistrum lindenii* (Regel)Mez var. *roseum*  
(C.J.Morren)Lyman B.Smith  
G832078 A
- Cryptanthus acaulis* (Lindley)Beer  
G921408 A
- Cryptanthus acaulis* (Lindley)Beer 'Ruber'  
G921409 A
- Cryptanthus beuckeri* C.J.Morren  
G831924 A
- Cryptanthus bromelioides* Otto & Dietr. "Tricolor"  
G821506 A
- Cryptanthus* 'Cafe au Lait'  
G832014 A
- Cryptanthus* 'Cascade'  
G832017 A
- Cryptanthus fosterianus* Lyman B.Smith 'Silver Band'  
G821502 A
- Cryptanthus* 'Glad'  
G832016 A
- Cryptanthus* 'Racinae'  
G832013 A
- Cryptanthus* 'Sin'  
G821503 A
- Cryptanthus* x *makoyanus* Baker  
G832012 A
- Deuteroconhia longipetala* (Baker)Mez  
G830844 A
- Dyckia argentea* Miller  
G843579 A
- Dyckia brevifolia* Baker  
G831002 A
- Dyckia choristaminea* Mez  
W900176 A
- Dyckia distachya* Hassler  
G831414 A
- Dyckia encholirioides* (Gaudich)Mez  
G820213 A
- Dyckia encholirioides* (Gaudich)Mez var.  
*encholirioides*  
G831001 A
- Dyckia ferox* Mez  
G876235 A
- Dyckia fosteriana* Lyman B.Smith  
G844547 A  
G860980 A
- Dyckia frigida* Hook.f.  
G844548 A
- Dyckia hebdingii* Lyman B.Smith  
G922620 A
- Dyckia leptostachya* Baker  
G831005 A
- Dyckia microcalyx* Baker  
G842561 A
- Dyckia niederleinii* Mez  
G831006 A
- Dyckia platyphylla* Lyman B.Smith  
G831681 A
- Dyckia rariflora* J.H.Schultes  
G831003 A
- Dyckia remotiflora* Otto & Dietr.  
G831004 A
- Dyckia tuberosa* (Vell. Conc.)Beer  
G830841 A
- Dyckia velascana* Mez  
G831007 A
- Fascicularia bicolor* (Ruiz & Pavon)Mez  
G20060566 M  
G831014 A  
G930527 W
- Fascicularia pitcairniifolia* (Verlot)Mez  
G831015 A
- Fosterella penduliflora* (Wright)Lyman B.Smith  
G832053 A  
G842866 A
- Fosterella villosula* (Harms)Lyman B.Smith  
G860624 A
- Greigia sphacelata* (Ruiz & Pavon)Regel  
G861030 A
- Guzmania angustifolia* (Baker)Wittm.  
G870669 A
- Guzmania blassii* W.Rauh  
G930768 A
- Guzmania donnellsmithii* Mez ex Donnell Smith  
G831926 A
- Guzmania erythrolepis* Brongn. ex Planchon  
G851825 A
- Guzmania lingulata* (L.)Mez var. *minor*  
(Mez)Lyman B.Smith  
G830567 A
- Guzmania lingulata* (L.)Mez var. *splendens*  
(Planchon)Mez  
G831928 A



- Guzmania monostachia* (L.) Rusby ex Mez  
G832064 A
- Guzmania nicaraguensis* Mez & C. Baker ex Mez  
G870670 A  
G951079 A
- Guzmania sanguinea* (Andre) Andre ex Mez  
G20011992 A  
G832063 A
- Guzmania subcorymbosa* Lyman B. Smith  
G861815 A
- Guzmania wittmackii* (Andre) Andre ex Mez  
G850483 A
- Hechtia maddougallii* Lyman B. Smith  
G861031 A
- Hechtia podantha* Mez  
W820283 A
- Hohenbergia correia-araujei* E. Pereira & Moutinho  
G20011988 A
- Hohenbergia salzmännii* (Baker) C. J. Morren ex Mez  
G886691 A
- Neoregelia ampullacea* (C. J. Morren) Lyman B. Smith  
G874480 A
- Neoregelia carolinae* (Beer) Lyman B. Smith 'Tricolor'  
G832029 A  
G990435 A
- Neoregelia carolinae x chlorosticta*  
G830114 A
- Neoregelia concentrica* (Vell.) Lyman B. Smith  
G832037 A
- Neoregelia coriacea* (Antoine) Lyman B. Smith  
G832033 A
- Neoregelia cruenta* (Graham) Lyman B. Smith  
G831540 A  
G832028 A
- Neoregelia hoehniana* Lyman B. Smith  
G912064 A
- Neoregelia johannis* (Carriere) Lyman B. Smith  
G832038 A
- Neoregelia kautskyi* E. Pereira  
G901319 A
- Neoregelia pascoaliana* Lyman B. Smith  
G920995 A
- Neoregelia 'Purple Hazel'*  
G832036 A
- Neoregelia richteri* Weber  
G830115 A
- Neoregelia spectabilis* (Moore) Lyman B. Smith  
G832020 A
- Neoregelia zonata* Lyman B. Smith  
G830261 A
- Nidularium billbergioides* (J. H. Schultes) Lyman B. Smith  
G831930 A
- Nidularium burchellii* (Baker) Mez  
G831931 A
- Nidularium ferdinando-coburgii* Wawra  
G832046 A
- Nidularium innocentii* Lemaire 'Purpureum'  
G831936 A
- Nidularium innocentii* Lemaire var. *lineatum*  
(Mez) Lyman B. Smith  
G831933 A
- Nidularium procerum* Lindm.  
G20012028 A  
G930288 A
- Nidularium procerum* Lindman var. *kermesianum*  
(F. A. Mueller ex Mez) Reitz  
G20012026 A
- Nidularium regelioides* Ule  
G831934 A
- Nidularium rutilans* C. J. Morren  
G20011986 A  
G831935 A
- Ochagavia carnea* (Beer) Lyman B. Smith & Looser  
G861033 A
- Orthophytum foliosum* Lyman B. Smith  
G830913 A
- Orthophytum saxicola* (Ule) Lyman B. Smith  
G831942 A  
G832155 A
- Pitcairnia andreana* Linden  
G830263 A
- Pitcairnia angustifolia* Aiton  
G860554 A
- Pitcairnia archeri* L. B. Sm.  
G20011981 A
- Pitcairnia atrorubens* (Beer) Baker  
G832050 A
- Pitcairnia burle-marxii* Braga & Sucre  
G873085 A
- Pitcairnia carnea* Beer  
G830914 A
- Pitcairnia flammea* Lindley var. *floccosa* Lyman B. Smith  
G830846 A
- Pitcairnia flammea* Lindley var. *glabrior* Lyman B. Smith  
G830123 A
- Pitcairnia grafii* Rauh  
G910364 A
- Pitcairnia heterophylla* (Lindley) Beer  
G20011999 A  
G831937 A  
G852611 A
- Pitcairnia hitchcockiana* Lyman B. Smith  
G873087 A
- Pitcairnia imbricata* (Brongn.) Regel  
G860553 A  
W843468 A
- Pitcairnia macrochlamys* Mez  
G830124 A
- Pitcairnia maidifolia* (Morren) Decne. ex Planchon  
G830120 A  
G830121 A  
G830264 A
- Pitcairnia paniculata* (Ruiz & Pavon) Ruiz & Pavon  
G830117 A  
G830125 A
- Pitcairnia punicea* Scheidw.  
G830265 A
- Pitcairnia recurvata* (Scheidw.) K. Koch  
G830119 A
- Pitcairnia spicata* (Lam.) Mez  
G830126 A  
G832051 A  
G900178 A
- Pitcairnia staminea* Lodd.  
G830127 A
- Pitcairnia tabuliformis* Linden  
G831783 A

*Pitcairnia undulata* Scheidw.

G830959 A

*Pitcairnia xanthocalyx* Martius

G832049 A

*Portea kermesina* Brongn. ex Koch

G861830 A

*Portea petropolitana* (Wawra) Mez var. *extensa*

Lyman B. Smith

G832069 A

*Puya alpestris* (Poeppig & Endl.) Gay

G20060278 A

G862165 A

*Puya berteroniana* Mez

G835172 A

G873632 M

W830773 A

W830774 A

*Puya butcheriana* H. Luther

W873149 A

*Puya chilensis* Molina

G831023 A

G873633 M

*Puya coerulea* Lindley var. *coerulea*

G831008 A

*Puya coerulea* Lindley var. *violacea*

(Brongn.) Lymna B. Smith &amp; Looser

W912286 A

*Puya ferruginea* (Ruiz & Pavon) Lyman B. Smith

G831423 A

G831964 A

*Puya floccosa* (Linden) Morren

G830847 A

*Puya laxa* Lyman B. Smith

G861035 A

*Puya mirabilis* (Mez) Lyman B. Smith

G831009 A

G831424 A

*Puya spathacea* (Griseb.) Mez

G831020 A

*Puya venusta* Phil.

W843445 A

*Quesnelia liboniana* (De Jonghe) Mez

G832082 A

*Ronnbergia deleonnii* Lyman B. Smith

G850599 A

*Tillandsia aeranthos* (Lois.) Lyman B. Smith

G874032 A

*Tillandsia andreana* C.J. Morren ex Andre

G886880 A

*Tillandsia araujei* Mez

G886870 A

*Tillandsia baileyi* Rose ex Small

G886871 A

*Tillandsia bergeri* Mez

G846784 A

G870728 A

G886873 A

*Tillandsia brachycaulos* Schltr.

G846780 A

*Tillandsia bryoides* Griseb. ex Baker

G850244 A

*Tillandsia bulbosa* Hook.

G20011977 A

G832060 A

G852098 A

*Tillandsia caput-medusae* Morren

W835158 A

*Tillandsia circinnata* Schldl.

G20011958 A

*Tillandsia commixta* Mez

G852099 A

*Tillandsia concolor* Lyman B. Smith

G886895 A

*Tillandsia cyanea* Linden ex Koch

G20011982 A

G832055 A

*Tillandsia diaguitensis* A. Cast.

G20011976 A

*Tillandsia didisticha* (E. Morren) Baker

G20011972 A

*Tillandsia duratii* Vis.

G20011973 A

*Tillandsia edithae* Rauh

G886877 A

*Tillandsia ionantha* Planchon var. *ionantha*

G886881 A

*Tillandsia juncea* (Ruiz & Pavon) Poiret

G862992 A

*Tillandsia latifolia* Meyen

G20011962 A

*Tillandsia meridionalis* Baker

G20011964 A

*Tillandsia polystachia* (L.) L.

G886887 A

*Tillandsia pruinosa* Sw.

G20011978 A

G844568 A

*Tillandsia rauhii* Lyman B. Smith

G851828 A

*Tillandsia rodrigueziana* Mez

G20011963 A

*Tillandsia schiedeana* Steudel

G832058 A

G886904 A

G886913 A

*Tillandsia schlatzii* Rauh

G20011974 A

*Tillandsia secunda* Kunth

G20011967 A

*Tillandsia secunda* Kunth var. *vivipara* Rauh

G832054 A

*Tillandsia straminea* Kunth 'Apurimac'

G20011970 A

*Tillandsia streptocarpa* Baker

G846794 A

*Tillandsia stricta* Sol.

G886893 A

*Tillandsia tenuifolia* L. var. *surinamensis*

(Mez) Lyman B. Smith

G20011957 A

*Tillandsia tricolor* Cham. & Schldl.

G870733 A

*Tillandsia usneoides* (L.) L.

G832062 A

G882213 A

*Tillandsia valenzuelana* A.Rich.

G843690 A

*Tillandsia velutina* Ehlers

G20011975 A

*Tillandsia werckleana* Mez

G20012018 A

*Tillandsia x victoria* M.B.Foster

G846779 A

G886894 A

*Tillandsia xiphioides* Ker Gawler

G844570 A

*Vriesea bituminosa* Wawra

G20012025 A

*Vriesea bleheri* Roeth & Weber

G20012022 A

*Vriesea dubia* (L.B.Sm.)L.B.Sm.

G20012004 N

*Vriesea elata* (Baker)L.B.Sm.

G20012023 A

*Vriesea ensifermis* var. *warmingii* (E.Morren)L.B.Sm.

G20012007 A

*Vriesea ensiformis* (Vell.)Beer 'Rubra'

G930364 A

*Vriesea espinosae* (L.B.Sm.)Gilmartin

G20011959 A

*Vriesea fosteriana* L.B.Sm.

G20012017 A

*Vriesea geniculata* (Wawra)Wawra

G831542 A

G832067 A

*Vriesea gigantea* Gaudich.

G20012015 A

*Vriesea gladioliflora* (Wendl.)Antoine

G860069 A

*Vriesea imperialis* Carriere

G850598 A

*Vriesea ospinae* H.E.Luther var. *ospinae*

G20012024 A

*Vriesea ospinae* H.E.Luther

G912058 A

*Vriesea platynema* Gaudich. var. *flava* Reitz

G20012016 A

*Vriesea psittacina* (Hook.)Lindley

G20011969 A

*Vriesea rubra* (Ruiz & Pavon)Beer

G882659 A

*Vriesea triangularis* Reitz

G860570 A

*Vriesea unilateralis* (Baker)Mez

G860070 A

*Werauhia werckleana* (Mez)J.R.Grant

G20030136 A

*Wittrockia amazonica* (Baker)Lyman B.Smith

G830272 A

*Wittrockia superba* Lindman

G832073 A

x *Cryptbergia* 'Mara'

G886868 A

x *Cryptbergia rubra* Hort.

G830113 A

## BRUNIACEAE

*Berzelia abrotanoides* Brongn.

G20012155 W

G20030070 W

*Berzelia galpinii* Pilans

G882398 W

G933274 W

G960777 W

G962181 W

*Berzelia intermedia* Ecklon & Zeyher

G962188 W

*Berzelia lanuginosa* Brongn.

G20010428 W

G20020698 W

G845005 W

G980439 W

*Brunia albiflora* Phillips

U20011722 W

## BUDDLEJACEAE

*Buddleja albiflora* Hemsley

G832311 M

*Buddleja alternifolia* Maxim.

G887350 M

*Buddleja colvillei* Hook.f. & Thomson 'Kewensis'

G887347 M

*Buddleja curviflora* Hook. & Arn.

W901957 M

*Buddleja davidii* Franchet 'Royal Red'

G846580 M

*Buddleja davidii* Franchet 'Variegata'

G887362 M

*Buddleja davidii* Franchet 'Alba'

G920416 M

*Buddleja fallowiana* I.B.Balf. & W.Smith

G970938 M

*Buddleja forrestii* Diels

G832282 M

W970106 M

*Buddleja globosa* Hope

G887346 M

W871713 M

*Buddleja incana* Ruiz & Pav.

G20060534 M

*Buddleja japonica* Hemsley

W951655 M

W970913 M

*Buddleja lindleyana* Fortune

G900880 M

*Buddleja* 'Lochinch'

G887361 M

*Buddleja macrostachya* Benth.

G910047 M

G912399 M

W940802 M

*Buddleja nappii* Lorenz.

G846193 M

*Buddleja nitida* Benth.

W821090 M

*Buddleja nivea* Duthie

G930105 M

BURSERACEAE

*Buddleja officinalis* Maxim.  
G862514 M

*Buddleja pichinchensis* Kunth  
G20060543 M

*Buddleja saligna* Willd.  
G20012051 M  
G846192 M  
G875263 A  
G961509 M

*Buddleja salviifolia* (L.)Lam.  
G846584 A

*Buddleja skutchii* Morton  
W20030270 M  
W821091 M

*Buddleja stenostachya* Rehder & E.Wilson  
G930106 M

*Buddleja venenifera* Makino  
G891535 M  
W901959 M

BURSERACEAE

*Commiphora aprevalii* Guill.  
W951265 A

*Commiphora coleopsis* Perrier  
G942818 A  
W951266 A

*Commiphora monstrosa* (H.Perrier)Capuron  
G20020069 A

*Commiphora pterocarpa* Perrier  
G942821 A

BUXACEAE

*Buxus balearica* Lam.  
G20011086 A  
G875271 A  
G890671 A  
G920536 A

*Buxus harlandii* Hance  
G941025 M

*Buxus microphylla* Siebold & Zucc. var. *japonica* (Muell.  
Arg.)Rehder & Wilson  
G835001 A M

*Buxus microphylla* Siebold & Zucc. var. *koreana* Nakai  
G20010172 A

*Buxus microphylla* Siebold & Zucc. var. *sinica* Rehder  
& E.H.Wilson  
G931725 M

*Buxus sempervirens* L.  
G20010171 A  
G854055 A  
G875272 A  
G887810 M

*Buxus sempervirens* L. 'Rotundifolia'  
G888577 M

*Pachysandra terminalis* Siebold & Zucc.  
G886982 M

*Sarcococca confusa* Sealy  
G841117 A M  
G841233 M  
G841258 M

G841259 M  
G990657 M

*Sarcococca hookeriana* Baillon  
G886613 M

*Sarcococca ruscifolia* Stapf  
G910299 M  
G932294 M  
U923239 M

*Simmondsia chinensis* (Link)Schneider  
G853199 A

BYBLIDACEAE

*Byblis gigantea* Lindley  
G20011931 A

CACTACEAE

*Ariocarpus furfuraceus* (S.Watson)Thompson  
G861161 A

*Astrophytum capricorne* (A.Dietr.)Britton & Rose  
G850304 A

*Astrophytum myriostigma* (Salm-Dyck)Lemaire  
'Columnare'  
G910929 A

*Astrophytum myriostigma* (Salm-Dyck)Lemaire var.  
*quadricostatum* (H.Moller)Borg.  
G910930 A

*Astrophytum ornatum* (DC.)A.Weber var. *glabrescens*  
(A.Weber)Okam.  
G875117 A

*Austrocylindropuntia subulata* (Muehlenpf.)Backeb.  
G875125 A

*Aylostera albipilosa* (Ritter)Backeb.  
G901704 A

*Borzacactus doelzianus* (Backeb.)Kimmach  
G875917 A

*Borzacactus websterianus* Backeb.  
G875233 A

*Cephalocereus euphorbioides* (Haw.)Britton & Rose  
G875615 A

*Cephalocleistocactus chrysocephalus* Ritter  
G875616 A

*Cereus hexagonus* (L.)Miller  
G875632 A

*Cereus huntingtonianus* Weing.  
G874606 A

*Cereus peruvianus* (L.)Miller  
G874607 A  
G875634 A

*Cereus peruvianus* (L.)Miller 'Monstrosus'  
G875635 A

*Cipocereus minensis* (Werderm.)F.Ritter  
W890341 A

*Cleistocactus depalhuaya*  
G874611 A

*Cleistocactus flavispinus* (Schumann)Backeb.  
G874612 A

*Cleistocactus grossei* (Weing.)Backeb.  
G875710 A

*Cleistocactus strausii* (Heese)Backeb.  
G875713 A

- Cleistocactus tupizensis* (F.Vaupel)Backeb.  
G874615 A
- Coryphantha erecta* Lemaire  
G890799 A
- Coryphantha greenwoodii* H.Bravo  
G900903 A
- Coryphantha maiz-tablasensis* Backeb.  
G883291 A  
G900901 A
- Coryphantha reduncuspina* Bod.  
G883292 A  
G920852 A
- Coryphantha scheeri* (Kuntze)L.Benson var. *valida*  
(Engelm.)L.Benson  
G890800 A
- Cylindropuntia imbricata* (Haw.)F.M.Knuth  
G20040470 A
- Cylindropuntia tunicata* (Lehm.)Knuth  
G876053 A
- Denmoza rhodacantha* (Salm-Dyck)Britton & Rose  
W900145 A  
W900146 A  
W900147 A
- Echinocactus grusonii* Hildm.  
G850309 A
- Echinocactus ingens* Zucc.  
W922874 A
- Echinocactus platyacanthus* Link & Otto  
G920857 A
- Echinocereus dubius* (Engelm.)Ruempler  
G876211 A
- Echinocereus engelmannii* (Parry ex Engelm.)Ruempler  
W890340 A
- Echinocereus fendleri* (Engelm.)  
F.Seitz var. *kuenzleri* (Cast.)  
G910932 P
- Echinocereus longisetus* (Engl.)Ruempler  
G890798 A
- Echinocereus morricalii* Riha  
G883293 A
- Echinocereus palmeri* Britton & Rose  
G910933 A
- Echinocereus pentalophus* (DC.)Ruempler  
G933345 A
- Echinocereus stramineus* (Engelm.)Ruempler  
W891296 A
- Echinopsis eyriesii* Zucc.  
G876215 A
- Echinopsis leucantha* (Gillies)Walp.  
W900131 A
- Epiphyllum chrysocardium* Alex.  
G960347 A
- Epiphyllum phyllanthus* (L.)Haw.  
var. *rubrocoronatum* Kimmach  
G883057 A
- Eriocactus magnificus* Ritter  
G850377 A
- Eriocereus tortuosus* (Forbes)Riccob.  
G876280 A
- Ferocactus echidne* (DC.)Britton & Rose  
G880614 A
- Ferocactus emoryi* (Engl.)Backeb.  
G854248 A  
G880616 A
- Ferocactus glaucescens* (DC.)Britton & Rose  
G850314 A
- Ferocactus hystrix* (DC)G.Lindsay  
W922876 A
- Ferocactus horridus* Britton & Rose  
G880617 A
- Ferocactus latispinus* (Haw.)Britt. & Rose  
W891300 A
- Ferocactus melocactiformis* (DC.)Britton & Rose  
G850317 A
- Ferocactus robustus* (Link & Otto)Britton & Rose  
G850322 A
- Ferocactus stainesii* (Hook.)Britton & Rose  
G880618 A
- Ferocactus townsendianus* Britton & Rose  
W921289 A
- Ferocactus viridescens* (Torrey & A.Gray)  
Britton & Rose  
G900906 A
- Haageocereus acanthus* (F.Vaupel)  
Werderm. ex Backeb.  
G880787 A
- Haageocereus versicolor* (Wederm. & Backeb.)Backeb.  
G874627 A
- Hattoria bambusioides* (A.Weber)Britton & Rose  
G862019 A
- Helianthocereus huascha* (A.Weber)Backeb  
G880857 A
- Helianthocereus huascha* (A.Weber)Backeb. var.  
*rubriflorus* (A.Weber)Backeb.  
G880858 A
- Helianthocereus pasacana* (A.Weber)Backeb.  
G880859 A
- Lemaireocereus marginatus* (DC.)Backeb. & Kunth  
G855009 A
- Lepismium dissimilis* G.A.Lindberg  
G862027 A
- Leuchtenbergia principis* Hook.  
G870662 A
- Mammillaria backebergiana* Buchenau  
G883295 A  
G880294 A
- Mammillaria beisei* L.Diers  
G920859 A
- Mammillaria benecke* Ehrenb.  
W922877 A
- Mammillaria bocasana* Poselger  
G891733 A
- Mammillaria bombycina* Quehl  
G880296 A  
G920853 A
- Mammillaria burcareliensis* R.Craig  
G901328 A
- Mammillaria carnea* Zucc.  
G900934 A
- Mammillaria chionocephala* J.Purpus  
G891843 A
- Mammillaria columbiana* Salm-Dyck  
G886677 A
- Mammillaria confusa* (Britton & Rose)Orc.  
G891844 A
- Mammillaria crucigera* Martius  
G886608 A

*Mammillaria dioica* M.Brandege  
G900925 A

*Mammillaria dioxanthocentron* Backeb.  
G920860 A

*Mammillaria elegans* DC.  
G891845 A

*Mammillaria elongata* Britton & Rose  
G902128 A

*Mammillaria erinacea* Poselg.  
G900348 A

*Mammillaria erythrocalyx* Buchenau  
G910794 A

*Mammillaria evermanniana* (Britton & Rose)Orc.  
G883297 A  
G910797 A

*Mammillaria fittkaui* Glass & Foster  
G900905 A  
G920854 A

*Mammillaria formosa* Scheidw.  
G891846 A

*Mammillaria fraileana* (Britton & Rose)Bodecker  
G901731 A

*Mammillaria gilensis* Bodecker  
G900924 A

*Mammillaria graessneriana* Bodecker  
G900370 A

*Mammillaria hamata* Lehm.  
G900371 A

*Mammillaria johnstonii* (Britton & Rose)Orc.  
G901721 A

*Mammillaria karwinskiana* Martius  
G900933 A

*Mammillaria kelleriana* Schmoll  
G900932 A

*Mammillaria mammillaris* (L.)Karsten  
W890333 A

*Mammillaria matudae* H.Bravo-Holl.  
G900374 A

*Mammillaria meyranii* Bravo  
G900459 A

*Mammillaria muehlenpfordtii* F.Foerster  
G890796 A

*Mammillaria multiceps* Salm.Dyck  
G890946 A

*Mammillaria multidigitata* Lindsay  
G883299 A

*Mammillaria mystax* Martius  
G891854 A

*Mammillaria occidentalis* (Britton & Rose)Bodecker  
G901723 A

*Mammillaria parkinsonii* Ehrenb.  
G883300 A  
G886549 A

*Mammillaria pitcayensis* H.Bravo-Holl.  
G880304 A  
G880305 A

*Mammillaria pringlei* (Coulter)Brandege  
G891848 A  
G900499 A

*Mammillaria prolifera* (Miller)Haw.  
G902130 A

*Mammillaria prolifera* (Miller)Haw. var. *haitiensis*  
(Schumann)Borg  
G900355 A

*Mammillaria reko* (Britton & Rose)Vaupel  
var. *aureispina* Lau  
G900502 A

*Mammillaria sanluisensis* Shurly  
G901730 A

*Mammillaria scrippsiana* (Britton & Rose)Orc.  
W922879 A

*Mammillaria semperviva* DC.  
G20030235 A

*Mammillaria setispina* Coulter  
G920862 A

*Mammillaria tayloriorum* Glass & R.Foster  
G920863 A

*Mammillaria varieaculeata* Buchenau  
G880308 A

*Mammillaria zahniana* Bodecker & F.Ritter  
G900503 A

*Marginatocereus marginatus* (DC.)Backeb.  
G881342 A

*Micranthocereus streckeri* W.van Heck  
& L.van Criekeing  
W890331 A

*Myrtillocactus geometrizans* (Martius)Console  
G881469 A

*Neobuxbaumia euphorbioides* (Haw.)F.Buxb.  
G910939 A

*Neobuxbaumia polylopha* (DC.)Backeb.  
G883303 A  
G890318 A

*Neoporteria subgibbosa* (Haw.)Britton & Rose  
G881484 A

*Nopalea dejecta* (Salm-Dyck)Salm-Dyck  
G881513 A

*Notocactus herteri* Werderm.  
G850374 A

*Notocactus mammulosus* (Lemaire)A.Berger  
G900929 A

*Notocactus ottonis* (Lehm.)A.Berger var. *elegans*  
Backeb. & Voll.  
G900926 A

*Notocactus schlosseri* Vliet  
G902127 A

*Opuntia cordobensis* Speg.  
G881539 A

*Opuntia cylindrica* (Lam.)DC.  
G881540 A

*Opuntia drummondii* Graham  
G881541 A

*Opuntia elatior* Mill.  
G20040469 A

*Opuntia ficus-indica* (L.)Miller  
G20040467 A  
G844579 A

*Opuntia laevis* Coulter  
G881543 A

*Opuntia microdasys* (Lehm.)Pfeiffer  
G881544 A

*Opuntia microdasys* (Lehm.)Pfeiffer var. *puberula*  
G861475 A

- Opuntia robusta* Wendl.  
G20040468 A  
G931422 A
- Opuntia vulgaris* Miller 'Variegata'  
G844749 A
- Pachycereus pringlei* (S.Watson)Britton & Rose  
G881568 A
- Parodia aureicentra* Backeb.  
W900149 A
- Pereskia aculeata* Miller var. *godseffiana*  
(Sander)Kunth  
G881623 A
- Pilosocereus arrabidaei* (Lemaire)Byles & Rowley  
G881666 A
- Pilosocereus cometes* (Scheidw.)Knuth  
G861481 A
- Pilosocereus royenii* (L.)Byles & Rowley  
G874605 A
- Pilosocereus ulei* (Schumann)Byles & Rowley  
G874632 A
- Pseudobolivia ancistrophora* (Speg.)Backeb.  
G850359 A
- Rebutia buiningiana* Rausch  
G901706 A
- Rebutia eos* Rausch  
G901708 A
- Rebutia graciliflora* Backeb.  
G901709 A
- Rebutia graessneriana*  
G901710 A
- Rebutia nitida* Ritter  
G901712 A
- Rebutia senilis* Backeb. var. *brevisetata* Backeb.  
G901713 A
- Rebutia sordida*  
G901714 A
- Rebutia spegazziniana* Backeb. var. *atroviridis* Backeb.  
G900506 A
- Rebutia tamboensis* F.Ritter  
G901717 A
- Rhipsalis baccifera* (Miller)Stearn  
G951700 A  
W940159 A
- Rhipsalis cassutha* Gaertner  
G526502 A  
G862022 A
- Rhipsalis elliptica* G.A.Lindberg  
G862028 A
- Rhipsalis madagascariensis* A.Weber  
G911959 A
- Rhipsalis mesembryanthoides* Haw.  
G862036 A
- Rhipsalis paradoxa* Salm-Dyck  
G862042 A
- Rhipsalis pentaptera* Pfeiffer  
G862044 A
- Rhipsalis teres* (Vell.)Steudel  
G862053 A
- Schlumbergera truncata* (Haw.)Moran  
G853214 A
- Selenicereus coniflorus* (Weing.)Britton & Rose  
G882096 A
- Selenicereus grandiflorus* (L.)Britton & Rose  
G882047 A  
G930585 W
- Selenicereus kunthianus* (Otto)Britton & Rose  
G882049 A
- Selenicereus macdonaldiae* (Hook.)Britton & Rose  
G882051 A
- Selenicereus spinulosus* (DC.)Britton & Rose  
G882052 A
- Selenicereus urbanianus* (Gurke & Weing.)  
Britton & Rose  
G882053 A
- Selenicereus vagans* (M.Brandege)Britton & Rose  
G882032 A
- Soehrensia bruchii* (Britton & Rose)Backeb.  
G885032 A
- Soehrensia formosa* (Pfeiffer)Backeb.  
W900148 A
- Stephanocereus leucostele* (Gurke)Berger  
W890329 A
- Tephrocactus articulatus* (Pfeiffer ex Otto)Backeb.  
var. *syringacanthus* (Pfeiffer)Backeb.  
G882186 A
- Trichocereus candicans* (Gillies)Britton & Rose  
G882227 A
- Trichocereus chilensis* (Colla)Britton & Rose  
G882228 A
- Trichocereus pachanoi* Britton & Rose  
G874635 A
- Trichocereus schickendantzii* (A.Weber)Britton & Rose  
G882082 A
- Trichocereus spachianus* (Lemaire)Riccob.  
G850276 A
- Trichocereus tephracanthus* (Labouret)Britton & Rose  
G882230 A
- Trichocereus terscheckii* (Parm.)Britton & Rose  
G882235 A
- Trichocereus werdermannianus* Backeb.  
G882237 A
- Turbinicarpus krainzianus* (Frank)Backeb.  
G901323 A
- Turbinicarpus polaskii* Backeb.  
G901577 A
- Turbinicarpus schmiedickeanus* (Bodecker)F.Buxb. &  
Backeb. var. *dicksoniae* C.Glass & R.Foster  
G901327 A
- Weberbauerocereus seiboldianus* Rauh & Backeb.  
G886960 A
- Werckleocereus glaber* (Eichlam)Britton & Rose  
G882312 A
- x *Aporophyllum* 'Comptessa'  
G875039 A
- x *Aporophyllum* 'Lawrence'  
G875040 A
- x *Aporophyllum* 'Liberty Joy'  
G875041 A
- x *Aporophyllum* 'Sara Kay'  
G875042 A
- x *Aporophyllum* 'Temple Glow'  
G875043 A

CALYCANTHACEAE

CALYCANTHACEAE

*Calycanthus fertilis* Walt.

G862784 M

*Calycanthus floridus* L.

G845533 M

*Calycanthus occidentalis* Hook. & Arn.

G875314 A

G902013 M

W942298 M

W961819 M

Z981119 M

*Chimonanthus nitens* Oliver

G911498 M

*Chimonanthus praecox* (L.) Link

G889003 M

G941915 M

*Chimonanthus praecox* (L.) Link var. *grandiflorus*

(Lindley) Makino

G834974 M

*Chimonanthus salicifolius* S.Y.Hu

G920347 M

*Chimonanthus yunnanensis* W.Smith

G834186 M

G901360 M

*Chimonanthus zhejiangensis* M.C.Liu

G910512 M

G920348 M

G940302 M

*Sinocalycanthus chinensis* (Cheng & Chang)

Cheng & Chang

G844276 M

CAMPANULACEAE

*Adenophora bulleyana* Diels

G843850 M

*Adenophora confusa* Nannf.

G932322 M

*Adenophora khasyana* Collett & Hemsley

G20021018 A

*Asyneuma canescens* (Waldst. & Kit.) Griseb. & Schank.

G843828 M

G981043 A

*Campanula alliariifolia* Willd.

G888526 M

*Campanula bononiensis* L.

W951769 M

*Campanula cochleariifolia* Lam.

W980684 M

*Campanula glomerata* L. 'Superba'

G841132 M

*Campanula 'Halleri'*

G20020303 M

*Campanula incurva* Aucher-Eloy ex A.DC.

G841603 M

*Campanula kemulariae* Fomin

G20080180 M

G940860 M

*Campanula lanata* Friv.

G888532 M

*Campanula persicifolia* L.

Z990644 A

*Campanula persicifolia* L. ssp. *persicifolia*

G841266 M

G843836 M

*Campanula poscharskyana* Degener

G20020216 M

G843941 M

G888529 M

*Campanula rapunculoides* L.

G841624 M

G842880 A

G875328 A

G875329 A

G887720 M

G888694 M

G910524 A

*Campanula rotundifolia* L.

W952311 M

W990512 A

*Campanula sabatia* De Not.

W932037 M

*Campanula scheuchzeri* Villars

W960739 M

*Campanula trachelium* L.

G921593 M

*Campanula vidalii* H.Watson

G20001993 A

G891318 A

*Codonopsis clematidea* C.B.Clarke

G951220 M

*Isotoma fluviatilis* (R.Br.) F.Muell. ex Benth.

W923352 M

*Lobelia aberdarica* R.E.Fries & T.C.E.Fries

G20030186 M

*Lobelia cardinalis* L. 'Queen Victoria'

G860778 M

*Lobelia excelsa* Bonpl.

G881269 A

*Lobelia giberroa* Hemsley

G20030188 M

*Lobelia polyphylla* Hook. & Arn.

G873047 M

*Lobelia salicifolia* Sweet

G873007 M

*Lobelia siphilitica* L.

G951219 M

*Lobelia tupa* L.

G862012 M

G873625 M

*Lobelia valida* L.Bolus

G883017 W

G933608 W

*Platycodon grandiflorus* (Jacq.) A.DC.

G20001131 A

G952188 M

*Trachelium caeruleum* L.

G980079 A

*Wahlenbergia gloriosa* Lothian

G855011 W



## CANNABIDACEAE

*Humulus lupulus* L.  
W832165 A

## CANNACEAE

*Canna brasiliensis* Roscoe ex Sprengel  
G830573 A  
*Canna cinnabarina* Bouche  
G875559 A  
G910362 A  
*Canna coccinea* Miller  
G830574 A  
*Canna discolor* Lindley  
G830575 A  
*Canna edulis* Ker Gawler  
G873073 A  
G875335 A  
*Canna* 'Endeavour'  
G875689 A  
*Canna* 'Erebus'  
G875688 A  
*Canna flaccida* Salisb.  
G873074 A  
*Canna glauca* L.  
G875558 A  
G885684 A  
*Canna humilis* Bouche  
G875560 A  
*Canna indica* L. 'Musaefolia'  
G875561 A  
*Canna iridiflora* Ruiz & Pavon  
G921750 A  
*Canna jaegeriana* Urb.  
G890175 A  
*Canna* 'John Lachner'  
G875338 A  
*Canna lanuginosa* Roscoe  
G875563 A  
*Canna latifolia* Miller  
G875557 A  
*Canna limbata* Rosc.  
G875564 A  
*Canna lutea* Miller  
G873115 A  
G875334 A  
G875565 A  
*Canna polymorpha* Lodd.  
G931050 A  
*Canna* 'Ra'  
G875690 A  
*Canna speciosa* Rosc.  
G875562 A  
*Canna* 'Taney'  
G875691 A  
*Canna tuerckheimii* Kranzl  
G20010256 M  
W871928 A  
Z941319 M  
*Canna warscewiczii* A.Dietr.  
G830399 A  
U20001200 M

## CAPPARACEAE

*Capparis arborea* (F.Muell.)Maiden  
G842900 A  
*Capparis mitchellii* Lindley  
G20030387 A  
G860746 A  
G870760 A  
*Capparis spinosa* L.  
G20060675 A  
W20011823 A  
*Capparis spinosa* L. var. *rupestris* Boiss.  
W20002058 A

## CAPRIFOLIACEAE

*Abelia chinensis* R.Br.  
G873906 M  
*Abelia grandiflora* 'Nana Variegata'  
G20080481 A  
*Abelia schumannii* (Graebner)Rehder  
G873907 M  
G990957 M  
*Abelia spathulata* Siebold  
W921646 M  
*Abelia triflora* R.Br.  
G871413 M  
*Abelia x grandiflora* Rehder  
G852288 A  
G874800 A  
G930598 W  
*Diervilla rivularis* Gattinger  
G832749 M  
*Diervilla sessilifolia* Buckley  
G920570 M  
*Dipelta floribunda* Maxim.  
G832286 M  
G832964 M  
G841817 M  
G912096 M  
*Dipelta yunnanensis* Franchet  
G952120 M  
W921525 M  
*Kolkwitzia amabilis* Graebner  
G901305 M  
*Leycesteria crocothyrsos* Airy Shaw  
G920499 M  
*Leycesteria formosa* Wallich  
G841115 M  
G843973 M  
G888181 M  
*Lonicera altmannii* Regel & Schmalh. ex Regel  
G887993 M  
G887999 M  
G888100 M  
G888102 M  
G888103 M  
*Lonicera arborea* Boiss.  
G854012 M  
*Lonicera canadensis* Muhlenb. ex Roemer & Schultes  
G888105 M

***Lonicera caprifolium* L.**

G20012139 A  
G832522 A  
W960957 M

***Lonicera chamissoi* Bunge**

W941136 M

***Lonicera chrysantha* Turcz.**

G888107 M  
G888131 M  
W970501 M

***Lonicera ciliata* Muhlenb.**

G901277 M

***Lonicera conjugialis* Kellogg**

W942299 M

***Lonicera etrusca* Santi**

W901595 M  
W960958 M

***Lonicera ferdinandii* Franchet**

G830055 M  
W871870 M

***Lonicera fragrantissima* Lindley & Paxton**

G881275 A  
G888476 M

***Lonicera glehnii* Schmidt**

G887994 M

***Lonicera gracilipes* Miq.**

W970920 M

***Lonicera graebneri* Rehder**

W931252 M

***Lonicera heteroloba* Batalin**

G951367 M

***Lonicera hildebrandiana* Collett & Hemsley**

G20010252 M  
G871363 M  
G901636 M

***Lonicera hispidula* (Lindley) Torrey & A. Gray**

G951366 M

***Lonicera hispidula* (Lindley) Torrey & A. Gray**

var. *vacillans* A. Gray

W961820 M

***Lonicera iberica* M. Bieb.**

W961094 M

***Lonicera implexa* Aiton**

G951593 M  
W901596 M  
W932046 M  
W960959 M

***Lonicera involucrata* (Richardson) Banks ex Sprengel**

G889193 M

***Lonicera involucrata* (Richardson) Banks**

var. *ledebourii* (Eschscholz) Jepson

W961835 M

***Lonicera japonica* Thunb.**

W931789 A  
W941394 M  
W951656 M

***Lonicera japonica* Thunb. 'Aureo-reticulata'**

G881279 A

***Lonicera japonica* Thunb. 'Purpurea'**

G901819 A

***Lonicera japonica* Thunb. var. *chinensis***

(S. Watson) Baker

G881273 A

***Lonicera korolkowii* Stapf**

G888106 M  
G888117 M  
G888142 M

***Lonicera lanata* Pojark.**

G920504 M

***Lonicera ledebourii* Eschsch.**

G887297 M

***Lonicera maackii* Maxim.**

G821321 M  
G841091 M  
G854014 M

***Lonicera maackii* Maxim. var. *podocarpa* Franchet**

G870763 A

***Lonicera maximowiczii* Regel**

G887990 M

***Lonicera microphylla* Willd.**

G888474 M

***Lonicera morrowii* A. Gray**

G844047 M  
G887989 M  
G887992 M  
G888108 M  
G888127 M  
G888136 M

***Lonicera myrtillus* Hook. f. & Thomson**

W920601 M

***Lonicera nigra* L.**

W922572 M  
W952179 M

***Lonicera nitida* E. Wilson**

G851733 M  
G888475 M

***Lonicera nitida* E. Wilson 'Aurea'**

G960852 A

***Lonicera nummulariifolia* Taub. & Spach**

G887996 M  
G887998 M

***Lonicera olgae* Regel & Schmalh.**

G951362 M

***Lonicera periclymenum* L.**

G951595 M  
W991073 M

***Lonicera pileata* Oliver**

G20080138 M  
G845347 M  
G991154 M

***Lonicera pyrenaica* L.**

G887995 M  
G887997 M

***Lonicera quinquelocularis* Hardw.**

G951361 M

***Lonicera ramosissima* Franchet & Sav.**

G960849 M  
W970902 M

***Lonicera ruprechtiana* Regel**

G951360 M

***Lonicera stenantha* Pojark**

G951359 M

***Lonicera steveniana* Fischer ex Pojark**

G951358 M

***Lonicera tatarica* L.**

G881281 A  
G888143 M

***Lonicera tatsienensis* Franch.**

G951357 M

***Lonicera trichosanthes* Burret & Franchet**

G887842 M

G887987 M

W940659 M

***Lonicera vesicaria* Komarov**

G960848 M

***Lonicera x bella* Zabel**

G881274 A

G887837 M

G887843 M

***Lonicera x minutiflora* Zabel**

G887988 M

***Lonicera xylosteum* L.**

G951356 M

W922573 M

W941593 M

W941752 M

***Symphoricarpos albus* (L.)Blake var. *laevigatus***

(Fern.)Blake

W961821 M

***Symphoricarpos orbiculatus* Moench**

G911458 A

G930587 W

***Symphoricarpos x chenaultii* Rehder**

G882161 A

***Viburnum acerifolium* L.**

G833064 M

G833081 M

G900647 M

W941380 M

W970692 M

***Viburnum atrocyaneum* C.B.Clarke**

W950174 M

***Viburnum awabuki* K.Koch**

G821313 M

***Viburnum betulifolium* Batalin**

G833106 M

G888074 M

***Viburnum brachybotryum* Hemsley**

W920597 M

***Viburnum buddleifolium* C.H.Wright**

G833076 M

G840787 M

***Viburnum burejaeticum* Regel & Herder**

G833111 M

G833119 M

***Viburnum calvum* Rehder**

G833091 M

***Viburnum cassinoides* L.**

G888083 M

W941382 M

***Viburnum 'Chenaultii'***

G833113 M

***Viburnum congestum* Rehder**

G931733 M

***Viburnum coriaceum* Blume**

G834754 M

***Viburnum cotinifolium* D.Don**

G872082 M

G912551 M

***Viburnum cylindricum* D.Don**

G840785 M

***Viburnum dentatum* L.**

G870039 M

G888069 M

W840783 M

W931689 M

W942190 M

***Viburnum dentatum* L. var. *deamii* Rehder**

G833070 M

***Viburnum dilatatum* Thunb.**

W970903 M

***Viburnum erosum* Thunb.**

G833115 M

G912552 M

G970258 M

***Viburnum flavescens* W.Smith**

G888077 M

***Viburnum foetidum* Wallich**

G840771 M

G871445 M

W20012144 M

***Viburnum foetidum* Wallich forma *rectangulatum***

(Graebner)Rehder

G840769 M

***Viburnum fragrans* Bunge**

G888082 M

***Viburnum furcatum* Blume**

G888080 M

***Viburnum glomeratum* Maxim.**

W950177 M

***Viburnum harryanum* Rehder**

G882277 M

***Viburnum henryi* Hemsley**

G912145 A

G980829 A

***Viburnum hirtulum* Rehder**

G833078 M

G833079 M

***Viburnum ichangense* (Hemsley)Rehder**

G833110 M

***Viburnum japonicum* Sprengel**

G882279 A

G920515 M

***Viburnum lantana* L.**

G833068 M

G853907 M

W951227 W

***Viburnum lantanoides* Raf.**

G840788 M

***Viburnum lentago* L.**

G840781 M

***Viburnum lobophyllum* Graebner**

G888087 M

***Viburnum luzonicum* Rolfe**

G920363 M

***Viburnum macrocephalum* Fortune**

G833103 M

G888070 M

G888071 M

***Viburnum melanocarpum* Hsu**

G940315 M

***Viburnum mongolicum* (Pallas)Rehder**

G912550 M

***Viburnum nudum* L.**

G833074 M

CARPINACEAE

*Viburnum odoratissimum* Ker Gawler  
G871447 M  
G882280 A  
G952509 M  
*Viburnum opulus* L.  
W991060 M  
*Viburnum opulus* L. 'Roseum'  
G845576 M  
G888078 M  
*Viburnum opulus* ssp. *americanum* Aiton  
W960875 M  
*Viburnum orientale* Pallas  
G833065 M  
G841845 M  
*Viburnum plicatum* Thunb. forma *mariesii*  
(Veitch) Rehder  
G888073 M  
*Viburnum plicatum* Thunb. forma *tomentosum*  
(Thunb.) Miq.  
G880238 M  
*Viburnum plicatum* Thunb. 'Grandiflorum'  
G840777 M  
*Viburnum propinquum* Hemsley  
W980649 M  
*Viburnum prunifolium* L.  
G840782 M  
*Viburnum punctatum* Buch.-Ham. ex D. Don  
W920631 M  
*Viburnum recognitum* Fern.  
G888084 M  
W942261 M  
*Viburnum rhytidophyllum* Hemsley  
G912554 M  
*Viburnum rigidum* Vent.  
G882285 M  
G888081 M  
W960600 A  
*Viburnum rufidulum* Raf.  
G840789 M  
G846112 M  
*Viburnum sargentii* Koehne forma *flavum* Rehder  
G840779 M  
*Viburnum sempervirens* K. Koch  
G931275 M  
*Viburnum setigerum* Hance  
G833117 M  
*Viburnum suspensum* Lindley  
G882287 A  
G888068 M  
G912553 M  
*Viburnum taitoense* Hayata  
W980652 M  
*Viburnum tinus* L.  
G20060326 M  
G882288 A  
G888086 M  
G943085 A  
W962069 M  
*Viburnum trilobum* Marshall  
G840778 M  
W931691 M  
W941718 M  
*Viburnum urceolatum* Siebold & Zucc.  
G833072 M

*Viburnum wrightii* Miq.  
G833092 M  
W873502 M  
*Viburnum x burkwoodii* Burkwood & Skipw.  
G882273 A  
G888079 M  
*Viburnum x carlcephalum* Hort.  
G842803 M  
*Viburnum x juddii* Rehder  
G888085 M  
*Viburnum x rhytidophylloides* Valcken.  
G888072 M  
*Weigela decora* (Nak.) Nak. var. *amagiensis*  
(Nak.) Hara  
W980954 M  
*Weigela decora* (Nakai) Nakai  
G871446 M  
*Weigela florida* (Bunge) A. DC.  
G821203 A  
G990034 A  
G991204 M  
*Weigela florida* (Bunge) A. DC. 'Alba'  
G873269 M  
G991198 M  
*Weigela hortensis* (Siebold & Zucc.) K. Koch  
G920498 M  
*Weigela japonica* Thunb.  
G888569 M  
*Weigela japonica* Thunb. var. *sinensis*  
U940466 M  
*Weigela praecox* (Lemoine) L. Bailey  
G922559 M  
*Weigela subsessilis* L. Bailey  
U920451 M  
*Weigela x wagneri* (Kusn.) Bailey  
G833043 M  
Caricaceae Carica papaya L.  
G880603 A  
*Carica pubescens* Lenne & Koch  
G875350 A  
G901579 A  
*Jacaratia mexicana* A. DC.  
W942984 A

CARPINACEAE

*Carpinus betulus* L.  
G887679 M  
G888767 M  
*Carpinus betulus* L. 'Fastigiata'  
G889123 M  
*Carpinus caroliniana* Walter  
W850566 M  
*Carpinus caroliniana* Walter var. *virginiana*  
(Marshall) Fern.  
G889121 M  
*Carpinus fargesiana* H. J. P. Winkl.  
W931250 M  
*Carpinus japonica* Blume  
G850902 M  
W970036 M  
*Carpinus laxiflora* Blume  
G920467 M

*Carpinus londoniana* Winkler  
U940503 M

*Carpinus orientalis* Miller  
G886169 M  
G887369 M  
G889124 M  
G889125 M  
U960547 M

*Carpinus polyneura* Franchet  
W921522 M

*Carpinus shensiensis* Hu  
G910311 M  
G920476 M

*Carpinus tschonoskii* Maxim.  
G889122 M

*Carpinus turczaninowii* Hance  
G889126 M  
G941840 M  
W931245 M

*Carpinus* × *schuschuensis* H.Winkl.  
G990665 M

*Ostrya carpinifolia* Scop.  
G920493 M  
W910287 M

*Ostrya japonica* Sarg.  
G862437 M

*Ostrya virginiana* (Miller) Koch  
W922956 M

## CARYOPHYLLACEAE

*Arenaria montana* L.  
G20020308 M

*Arenaria serpyllifolia* L.  
W20001994 A

*Cerastium grandiflorum* Waldst. & Kit.  
G843805 M

*Cerastium tomentosum* L.  
G20080275 A

*Dianthus anatolicus* Boiss.  
G862702 M

*Dianthus arboreus* L.  
G862703 M  
G862704 M

*Dianthus arenarius* L.  
G862716 M

*Dianthus armeria* L.  
G931080 M  
W20001130 A  
W932419 M

*Dianthus barbatus* L. ssp. *compactus* (Kit.) Heuffel  
G862705 M

*Dianthus carthusianorum* L.  
G20011349 A

*Dianthus caryophyllus* L.  
G20011490 A  
G20012190 A  
G20040066 A  
G941106 A

*Dianthus chinensis* L.  
G862708 M

*Dianthus erinaceus* Boiss.  
G20020260 M  
G831250 B

*Dianthus ferrugineus* Miller  
W921681 M  
Z940736 M

*Dianthus fragrans* Adamovic  
G833717 M  
G862777 M

*Dianthus* 'Good News'  
G20020261 M

*Dianthus gratianopolitanus* Vill. (hybrid)  
G833705 M

*Dianthus hungaricus* Pers.  
W941686 M

*Dianthus* 'Inshriach Dazzler'  
G20020207 M

*Dianthus liburnicus* Bartling & Wendl.  
G862710 M

*Dianthus* 'Little Jock'  
G20020299 M

*Dianthus malacitanus* Haens. ex Boiss.  
G833715 M

*Dianthus masmenaeus* Boiss.  
G862712 M

*Dianthus monspessulanus* L.  
G862713 M  
G862723 M

*Dianthus orbelicus* Pancic ex Stoy. & Acht.  
G862714 M

*Dianthus petraeus* Waldst. & Kit.  
G873580 A

*Dianthus* 'Pike's Pink'  
G20020184 M  
G20020291 M

*Dianthus plumarius* L. (hybrid)  
G833706 M

G833719 M  
G843957 M  
G862706 M  
G862707 M  
G862711 M

*Dianthus pyridicola*  
G862718 M

*Dianthus scaber* Chaix  
G862719 M

*Dianthus seguieri* Villars  
G844010 M  
W942030 M

*Dianthus spiculifolius* Schur  
G862722 M  
G931084 M

*Dianthus* 'Spotty'  
G20020244 M

*Dianthus superbus* L.  
G850474 A  
W960466 A

*Dianthus superbus* L. var. *longicalycinus*  
(Maxim.) Williams.  
W20001189 M

*Dianthus sylvestris* Wulfen  
W931943 M

*Dianthus tatrae* Borbas  
G862724 M

CASUARINACEAE

*Dianthus uralensis* Korsh.  
G833716 M  
*Lychnis coronaria* (L.)Desr.  
G834120 M  
G930596 W  
W20001106 M  
*Lychnis coronaria* (L.)Desr. 'Alba'  
G888478 M  
*Lychnis flos-cuculi* L.  
W921630 A  
*Petrorhagia saxifraga* (L.)Link  
G921760 A  
W932048 M  
*Saponaria cypria* Boiss.  
G950644 A  
*Saponaria officinalis* L.  
W831955 A  
W980614 A  
*Saponaria pamphylica* Boiss. & Heldr.  
G950645 A  
*Scleranthus biflorus* (Forster & G.Forster)Hook.  
G843814 M  
G845322 M  
*Silene aegyptiaca* (L.)L.f.  
G886056 A  
*Silene dioica* (L.)Clairv.  
W921686 M  
W991382 A  
*Silene fabaria* Sibth. & Smith ssp. *fabaria*  
W20011599 A  
*Silene latifolia* Poiret  
W943179 M  
*Silene latifolia* Poiret ssp. *alba* (Miller)Grueter & Burdet  
G901585 A  
*Silene undulata* Aiton  
G910282 M  
*Silene uniflora* Roth ssp. *thorei* (Dufour)Jalas  
W951130 M  
*Silene vulgaris* (Moench)Garcke ssp. *maritima* (With.)A.  
& D.Love  
G901586 A  
W991221 M  
*Silene vulgaris* (Moench)Garcke ssp. *vulgaris*  
W960742 M  
*Silene yunnanensis* Franchet  
G940901 M

CASUARINACEAE

*Allocasuarina acutivalvis* (F.Muell.)L.Johnson  
G853783 A  
W942886 W  
*Allocasuarina campestris* (Diels)L.Johnson  
G853785 A  
W950278 W  
*Allocasuarina diminuta* L.Johnson ssp. *mimica*  
L.Johnson  
W922338 M  
*Allocasuarina humilis* (Otto & Dietr.)L.Johnson  
W950280 W

*Allocasuarina littoralis* (Salisb.)L.Johnson  
G861336 A  
G882418 W  
G930511 W  
W844603 M  
W870679 W  
*Allocasuarina monilifera* (L.Johnson)L.Johnson  
W861859 M  
W931495 M  
*Allocasuarina muelleriana* (Miq.)L.Johnson ssp.  
*muelleriana*  
G930479 W  
W922108 M  
W970429 W  
W980350 A  
*Allocasuarina muelleriana* (Miq.)L.Johnson  
W942938 W  
W943060 W  
W943318 W  
*Allocasuarina muelleriana* (Miq.)L.Johnson ssp.  
*notocolpica* L.Johnson  
W20010278 W  
W950486 W  
*Allocasuarina nana* (Sieber ex Sprengel)L.Johnson  
G864061 W  
*Allocasuarina paludosa* (Sieber ex Sprengel)L.Johnson  
W20011419 M  
W861903 M  
*Allocasuarina paradoxa* (Macklin)L.Johnson  
W922340 M  
*Allocasuarina scleroclada* (L.Johnson)L.Johnson  
W942932 W  
*Allocasuarina striata* (Macklin)L.Johnson  
W950477 W  
W950809 W  
*Allocasuarina torulosa* (Aiton)L.Johnson  
G20090054 M  
G833491 M  
G840082 M  
G841890 M  
G882419 W  
W922322 W  
W923410 M  
*Allocasuarina verticillata* (Lam.)L.Johnson  
G844924 A  
G844952 A  
G882416 W  
G882417 W  
G900100 W  
W20020382 A  
W20050149 A  
W912275 M  
W950808 W  
W952533 W  
*Casuarina collina* Poisson ex Pancher & Sebert  
G875374 A  
G922807 M  
W871106 A  
*Casuarina cristata* Miq.  
G861398 A  
*Casuarina cunninghamiana* Miq.  
G844946 A  
G864059 W  
G875375 A  
G882415 W

- Casuarina cunninghamiana* Miq. ssp. *cunninghamiana*  
W20011363 M
- Casuarina dielsiana* C.Gardner  
G930503 W
- Casuarina glauca* Sieber  
G844839 A  
G861590 A  
G875376 A  
G875377 A  
G875378 A  
G900103 W  
G951115 W
- Casuarina obesa* Miq.  
W950277 W
- Casuarina pauper* F.Muell. ex L.A.S.Johnson  
W980377 A
- Gymnostoma australianum* L.Johnson  
G20020739 A  
W20050056 A  
W20050057 A  
W20050058 A
- Gymnostoma deplancheanum* (Miq.)L.Johnson  
W874703 M
- Gymnostoma webbianum* (Miq.)L.Johnson  
W874722 A

## CELASTRACEAE

- Allocassine laurifolia* (Harvey)N.Robson  
G874963 A
- Cassine australis* (Vent.)Kuntze  
G832359 A M  
W20011387 A
- Cassine papillosa* (Hochst.)Kuntze  
G844838 A  
G852128 M  
G870750 A M  
G870994 A  
G875370 A
- Celastrus orbiculatus* Thunb.  
G888059 M  
G888240 M
- Celastrus subspicata* Hook.  
G842757 M  
G875601 A  
W923328 A M
- Euonymus alata* (Thunb.)Siebold  
G830141 M  
G888176 M  
G888972 M  
G990166 M
- Euonymus alatus* (Thunb.)Siebold 'Compactus'  
G20060279 M  
G991197 M
- Euonymus carnosa* Hemsley  
G960514 M
- Euonymus europaea* L. 'Aldenhamensis'  
G845660 M
- Euonymus fortunei* (Turcz.)Hand.-Mazz.  
G880561 A

- Euonymus fortunei* (Turcz.)Hand.-Mazz. var. *radicans*  
(Miq.)Rehder  
G920572 M  
G920580 M
- Euonymus grandiflora* Wallich ex Roxb. forma  
*salicifolia* Stapf ex Ball  
G845601 M
- Euonymus hamiltoniana* Wallich var. *yedoensis*  
(Koehne)Blakelock  
G920534 M
- Euonymus japonica* L.  
G880562 A
- Euonymus japonica* L. 'Albo-marginata'  
G887311 M  
G961936 A
- Euonymus japonica* L. 'Argenteo-variegata'  
G886306 M
- Euonymus japonica* L. 'Microphylla'  
G888184 M
- Euonymus sieboldiana* Blume  
W832212 M
- Maytenus boaria* Molina  
G881352 A  
G886512 A M
- Maytenus canariensis* (Loes.)Kunkel & Sunding  
G20011804 A  
G883172 A
- Maytenus diversifolia* (A.Gray ex Maxim.)Hou  
W873497 M
- Maytenus fasciculiflora* Jessup  
W991444 A
- Maytenus magellanica* Hook.f.  
G834837 M  
G873466 M
- Maytenus silvestris* Lander & L.Johnson  
W910244 A  
W912198 M
- Maytenus wallichiana* (Wight & Arn.)Raj & Babu  
G885005 A
- Putterlickia pyracantha* Endl.  
G884987 A  
G922197 M
- Salacia disepala* (C.White)Ding Hou  
W922718 A
- Tripterygium regelii* Sprague & Takeda  
G840706 M  
G889149 M  
G889167 M
- Villaresia mucronata* Ruiz & Pavon  
W871718 M

## CEPHALOTAXACEAE

- Cephalotaxus fortunei* Hook.  
G875619 A  
G888739 M  
G888808 M
- Cephalotaxus harringtonia* (Knight ex Forbes)K.Koch  
G851628 A  
G888738 M  
G990970 M  
W931179 M

CERCIDIPHYLLACEAE

*Cephalotaxus harringtonia* (Knight ex Forbes)  
K.Koch 'Fastigiata'  
G20040096 M  
G20080352 M  
G871533 M  
*Cephalotaxus harringtonia* (Knight ex Forbes)  
K.Koch 'Prostrata'  
G942062 M  
*Cephalotaxus harringtonia* (Knight ex Forbes)  
K.Koch var. *koreana* (Nakai)Rehder  
W920445 M

CERCIDIPHYLLACEAE

*Cercidiphyllum japonicum* Siebold & Zucc.  
G833172 M  
G845901 M  
G862452 M  
G882875 M  
G910770 M

CHENOPODIACEAE

*Atriplex canescens* (Pursh)Nutt.  
G853665 A  
*Atriplex cinerea* Poiret  
G861395 A  
G961793 A  
*Atriplex lentiformis* S.Watson ssp. *breweri*  
(S.Watson)Hall & Clement  
G20011107 A  
*Atriplex nummularia* Lindley  
G20040326 W  
G861396 A  
W922801 A  
*Beta vulgaris* L.  
G875212 A  
*Beta vulgaris* L. ssp. *maritima* (L.)Arcang.  
G874354 A  
*Beta vulgaris* L. ssp. *vulgaris* 'Bright Lights'  
G20060892 A  
*Dissocarpus paradoxus* (R.Br.)F.Muell. ex Ulbrich  
W980395 A  
*Enchylaena tomentosa* R.Br.  
W20021033 A  
W911627 A  
W940111 A  
W990105 A  
W990106 A  
*Maireana brevifolia* (R.Br.)Paul G.Wilson  
W20021032 A  
*Maireana decalvans* (Gand.)Paul G.Wilson  
W20060797 A  
W20060798 A  
*Maireana sedifolia* (F.Muell.)Paul G.Wilson  
G20020551 A  
G20060332 A  
G844262 A  
W980289 A  
*Maireana sedifolia* (F.Muell.)Paul G.Wilson (form)  
G20020704 A

*Rhagodia candolleana* Moq. ssp. *candolleana*  
G844186 A  
W920001 A  
W943320 W  
*Rhagodia crassifolia* R.Br.  
W951735 W  
W980357 A  
*Rhagodia spinescens* R.Br.  
G853664 A  
W980386 A  
G844192 A  
*Rhagodia ulicina* (Gand.)Paul G.Wilson  
W846365 A

CISTACEAE

*Cistus albidus* L.  
G887317 M  
*Cistus 'Brilliancey'*  
G20040364 A  
G20050368 A  
G20080086 A  
*Cistus clusii* Dunal  
G20001205 A  
G20080076 A  
*Cistus incanus* L.  
G841038 M  
*Cistus incanus* L. ssp. *creticus* (L.)Heyw.  
G20080085 A  
G834098 M  
*Cistus ladanifer* L.  
G20020591 A  
G20050349 A  
G887323 M  
W931547 A  
*Cistus ladanifer* L. var. *maculatus* Dunal  
G931964 A  
*Cistus laurifolius* L.  
G910731 M  
*Cistus monspeliensis* L.  
G20001207 A  
W20002072 A  
W20090183 A  
W970700 A  
*Cistus parviflorus* Lam.  
G20080081 A  
*Cistus populifolius* L. ssp. *major*  
(Pourr. ex Dunal)Heyw.  
G20080080 A  
*Cistus psilosepalus* Sweet  
G873273 M  
W20080079 A  
*Cistus salvifolius* L.  
W20001216 A  
W20080082 A  
W931553 A  
*Cistus symphytifolius* Lam.  
Z20002067 A  
Z20060611 A  
*Cistus x skanbergii* Lojac.  
G20080083 A



- Helianthemum nummularium* (L.) Miller  
G961786 A
- Helianthemum nummularium* (L.) Miller ssp.  
*grandiflorum* (Scop.) Schinz & Thell.  
G833972 M
- Helianthemum ovatum*  
W951569 M

## CLEOMACEAE

- Cleome hassleriana* Chodat  
G940836 A
- Cleome isomeris* Greene  
G853359 A  
G882752 A

## CLETHRACEAE

- Clethra acuminata* Michaux  
W922425 M
- Clethra alnifolia* L. 'Rosea'  
G840594 M
- Clethra alnifolia* L. var. *alnifolia*  
G841190 M
- Clethra arborea* Aiton  
G844281 M  
G887516 M  
G922685 M
- Clethra barbinervis* Siebold & Zucc.  
G841389 M  
G841820 M  
G888570 M  
G910720 M  
W931392 M  
W941395 M
- Clethra fargesii* Franchet  
G841305 M  
G841461 M  
G888549 M
- Clethra monostachya* Rehder & E. Wilson  
G889020 M
- Clethra suaveolens* Turcz.  
G889188 M
- Clethra tomentosa* Lam.  
G930110 M

## CNEORACEAE

- Cneorum tricoccon* L.  
G875746 A
- Neochamaelea pulverulenta* (Vent.) Erdtman  
W832460 A

## COMBRETACEAE

- Combretum coccineum* Lam.  
G875770 A
- Combretum decandrum* Roxb.  
G875771 A

- Combretum erythrophyllum* Sonder  
G830447 A
- Combretum fruticosum* Stuntz  
G885829 A
- Quisqualis indica* L.  
G843329 A
- Terminalia catappa* L.  
W951388 A
- Terminalia sericocarpa* F. Muell.  
W991454 A

## COMMELINACEAE

- Callisia fragrans* (Lindley) Woodson  
G853200 A
- Cochliostema jacobianum* K. Koch & Linden  
U923251 A
- Cochliostema odoratissimum* Lemaire  
G874044 A
- Commelina benghalensis* L.  
W960264 A
- Commelina elegans* Kunth  
G875772 A
- Dichorisandra thyrsiflora* J.C. Mikan  
G876121 A
- Palisota bracteosa* C.B. Clarke  
G920683 A
- Pollia crispata* (R.Br.) Benth.  
W923366 M
- Rhoeo spathacea* (Sw.) Stearn  
G920684 A  
G990584 A
- Tradescantia albiflora* Kunth  
G853207 A
- Tradescantia albiflora* Kunth 'Albovittata'  
G853206 A
- Tradescantia navicularis* Ortgies  
G932061 A
- Tradescantia virginiana* L.  
G842935 A
- Zebrina pendula* Schnitzl.  
G853211 A

## COMPOSITAE

- Achillea filipendulina* Lam. 'Cloth of Gold'  
G832489 A
- Achillea ligustica* All.  
G900423 A
- Achillea millefolium* L.  
G854049 A  
G875749 A
- Achillea millefolium* L. ssp. *millefolium*  
W941750 M
- Achillea millefolium* L. 'Summerwine'  
G20080474 A
- Achillea odorata* L.  
G875556 A

- Achillea ptarmica* L.  
G874286 A  
G874869 A  
W832243 A
- Achillea sibirica* Ledeb.  
G841126 M
- Achillea umbellata* Sibth. & Smith  
W910425 M
- Actinomeris alternifolia* (L.) DC.  
G843824 M
- Ageratina altissima* (L.) R. King & H. Robinson  
G883089 M  
W911536 M  
W920842 A  
W941727 M
- Ageratina glechonophyllum* (Less.) R. King & H. Robinson  
G961326 A
- Ageratum conyzoides* L.  
G20001292 A  
G990597 A
- Ageratum houstonianum* Miller  
G910567 M
- Ammobium alatum* R. Br.  
W20011395 A
- Anacyclus radiatus* Lois. ssp. *radiatus*  
W961078 A
- Andryala glandulosa* Lam. ssp. *glandulosa*  
W962080 A
- Andryala laxiflora* DC.  
W961966 A
- Antennaria dioica* (L.) Gaertner  
W960743 M
- Antennaria parvifolia* Nutt.  
G20020350 M
- Anthemis carpatica* Waldst. & Kit. ex Willd.  
G960670 A
- Anthemis tinctoria* L.  
G862728 A  
G941348 A
- Arctium lappa* L.  
W20011327 A
- Arctotis acaulis* L.  
G20050183 W  
G883526 W  
G883527 W  
G889186 M
- Arctotis* (hybrids)  
G930437 W
- Arctotis revoluta* Jacq.  
G932453 W
- Argyranthemum broussonetii*  
(Balbis ex Pers.) Humphries  
W980592 A
- Argyranthemum filifolium* (Sch. Bip.) Humphries  
W970736 A
- Argyranthemum frutescens* (L.) Schultz-Bip. cv.  
G961560 A
- Argyranthemum haouarytheum* Humphries & Bramwell  
W952284 A
- Argyranthemum hierrense* Humphries  
W980615 A
- Argyranthemum pinnatifidum* (L. f.) Lowe  
ssp. *succulentum* (Lowe) Humphries  
W981389 A
- Argyranthemum sventenii* Humphries & Aldridge  
G20060602 A  
G970734 A  
W980617 A
- Arnica montana* L.  
W940817 M
- Artemisia abrotanum* L.  
G20011091 A  
G854053 A
- Artemisia absinthium* L.  
G20010101 A  
G830980 A  
G911250 A  
W952312 A
- Artemisia afra* Jacq.  
G882957 A  
G960775 W  
W845888 W
- Artemisia alba* Turra  
G875075 A
- Artemisia arborescens* L.  
G844818 A  
W961079 A
- Artemisia californica* Less.  
G20060916 A
- Artemisia canescens* Willd.  
G20050379 A
- Artemisia cretacea* Kotoo  
W921144 M
- Artemisia dracunculus* L.  
G20010104 A
- Artemisia ludoviciana* Nutt.  
W20011119 A
- Artemisia ludoviciana* Nutt. ssp. *albula*  
(Wooton) D. D. Keck  
G20080473 A
- Artemisia ludoviciana* Nutt. ssp. *ludoviciana*  
G842910 A
- Artemisia molinieri* Quezel  
W921690
- Artemisia myriantha* Wall. ex Bess.  
W922970 M  
W950133 A
- Artemisia* 'Powis Castle'  
G20040372 A
- Artemisia smithii* Mattf.  
G871415 M
- Artemisia stelleriana* Besser  
G20010121 A
- Artemisia thuscula* Cav.  
G990329 A
- Artemisia* 'Valerie Finnis'  
G932866 A
- Artemisia verlotorum* Lamotte  
W933416 M
- Artemisia vulgaris* L.  
G933336 M
- Aster ageratoides* Turcz. var. *ovatus*  
(Franchet & Sav.) Nakai  
W941387 M

- Aster chilensis* Nees  
W20002448 A
- Aster divaricatus* L.  
W921323 M
- Aster dumosus* L.  
G875107 A
- Aster foliaceus* Lindley ex DC.  
G875109 A
- Aster foliaceus* Lindley var. *parryi* (Eaton) A. Gray  
W961108 M
- Aster glehnii* F. Schmidt var. *hondoensis* Kitam.  
W950905 M
- Aster lanceolatus* Willd.  
G834611 A
- Aster lateriflorus* (L.) Britton  
W961195 M
- Aster macrophyllus* L.  
W951551 M  
W961641 M
- Aster novae-angliae* L.  
G875111 A  
W911519 M  
W951416 M  
W961642 M
- Aster novi-belgii* L.  
G841386 M  
G875112 A
- Aster ptarmicoides* (Nees) Torrey & A. Gray  
G888523 M  
G950082 M  
Z960056 M
- Aster puniceus* L.  
G883085 M  
W911520 M  
W951417 M  
W951552 M  
W961196 M
- Aster scaber* Thunb.  
W960712 M
- Aster tripolium* L.  
W991383 A
- Aster umbellatus* Miller  
W951418 M  
W952097 M
- Aster vimineus* Lam.  
G910564 M
- Athanasia acerosa* Harvey  
G875119 A
- Athanasia parviflora* L.  
G875120 A
- Baccharis magellanica* (Lam.) Pers.  
G20060549 M
- Baccharis pilularis* DC.  
G861488 A
- Baccharis pilularis* DC. 'Twin Peaks'  
G20050146 A
- Baccharis pilularis* DC. var. *consanguinea* (DC.) Kuntze  
G875133 A
- Baccharis sarothroides* A. Gray  
G875134 A
- Barnadesia odorata* Griseb.  
G873506 A
- Bartlettina sordida* (Less.) R. King & H. Robinson  
G20011608 A  
G20060507 A  
G876096 A
- Bedfordia arborescens* Hochr.  
W843735 M  
W844588 M
- Bedfordia salicina* (Labill.) DC.  
G840478 M
- Bellium bellidioides* L.  
W961710 A
- Bellium minutum* L.  
G20020325 M
- Boltonia asteroides* (L.) L'Her.  
Z960059 M
- Brachyglottis huntii* (F. Muell.) R. Nordenstam  
G922229 M  
G991242 M
- Brachyglottis perdicoides* (Hook. f.) Nordenstam  
G922246 M
- Brachylaena dentata* DC.  
G875248 A
- Brachyscome multifida* DC.  
G20030383 M  
G833430 M  
G883643 W
- Brachyscome multifida* DC. 'Alba'  
G20090056 M
- Bracteantha bracteata* (Vent.) Anderb. & Haegi  
W923301 M
- Bracteantha* 'Golden Nuggets'  
G20010363 A
- Bracteantha* 'Wanetta Sunshine'  
G20010362 A
- Bupththalmum salicifolium* L.  
G961053 A
- Calendula* 'Indian Prince'  
G20070443 A
- Calendula moroccana* Ball  
G874560 A
- Cassinia aculeata* R. Br.  
W844595 M
- Cassinia compacta* F. Muell.  
W960008 M  
W990893 M
- Cassinia decipiens* Orchard  
W20011441 A
- Cassinia leptophylla* R. Br.  
W20001472 M  
W922230 M  
W951928 M  
W961494 M
- Cassinia longifolia* R. Br.  
G840447 M  
W844606 M
- Cassinia uncata* Cunn. ex DC.  
W20001883 W  
W20010282 W  
W831779 A  
W951727 W

*Cassinia vauvilliersii* (Homb. & Jacq.) Hook.f.

G834031 M

*Catananche caerulea* L.

W961416 A

*Celmisia coriacea* (G.Forster) Hook.f.

var. *semicordata* (Petrie) Cheeseman

W922247 M

*Cenia turbinata* (L.) Pers.

G891838 W

*Centaurea arbutifolia* Svent.

G875604 A

*Centaurea canariensis* Willd.

Z981036 A

*Centaurea dealbata* Willd.

G843927 M

G880679 A

*Centaurea debeauxii* Gren. & Godron

ssp. *nemoralis* (Jordan) Dostal

G20010446 A

*Centaurea debeauxii* Gren. & Godson

ssp. *thuillieri* Dostal

W921145 M

*Centaurea faurei* Maire ex Faure

G846250 A

*Centaurea intybacea*

W981408 M

*Centaurea jacea* L.

W20001864 A

*Centaurea kopetdaghensis* Iljin

G875609 A

*Centaurea macrocephala* Puschk. ex Willd.

G841099 M

G862430 A

*Centaurea maculosa* Lam.

W940811 M

*Centaurea montana* L.

G875611 A

*Centaurea nigra* L.

G910573 M

W951341 M

W951510 M

*Centaurea phrygia* L.

W921277 M

*Centaurea phrygia* L. ssp. *pseudophrygia*

(C.A.Mey.) Gugler

W943182 M

*Centaurea sphaerocephala* L. ssp. *lusitanica*

(Boiss. & Reut.) Nyman

G980605 M

*Centratherum punctatum* Cass.

G941115 A

*Chamaemelum mixtum* (L.) All.

W960808 A

*Chamaemelum nobile* (L.) All.

G20010089 A

*Cheirolophus canariensis* (Brouss. ex. Willd.) Holub

var. *subexpinnata* (Burch.) O.Eriksson

G933150 A

*Chrysanthemum coronarium* L.

G20050388 A

G960821 A

*Chrysanthemum japonense* (Makino) Nakai

W970051 A

*Chrysanthemum* 'Mikuni-ko'

G20020198 M

*Chrysocephalum apiculatum* (Labill.) Steetz

W861878 M

W980353 A

*Chrysocephalum apiculatum* (Labill.) Steetz

'Golden Buttons'

G20060128 A

*Chrysocoma coma-aurea* L.

G20002131 W

G20030299 W

G942543 W

G950425 W

G970206 W

G980470 W

G990388 W

*Cichorium intybus* L.

G20010145 A

G952431 A

*Coreopsis auriculata* L.

G841100 M

*Coreopsis basalis* (Dietr.) Blake

G922032 M

*Coreopsis delphinifolia* Lam.

G890159 A

*Coreopsis grandiflora* Hogg ex Sweet

G841473 M

G875806 M

G875807 A

*Coreopsis grandiflora* Hogg ex Sweet 'Nana'

G834105 M

*Coreopsis lanceolata* L. 'Sunray'

G875808 A

*Coreopsis major* Walter

G961255 A M

*Coreopsis pubescens* Elladi

G863094 A

*Coreopsis rosea* Nutt.

W911525 M

*Coreopsis tinctoria* Nutt.

G861988 A

*Coreopsis tripteris* L.

W20001588 M

W911526 M

W952100 M

Z942763 M

*Cosmos atrosanguineus* Ortega

G980978 A

*Cotula perpusilla* Hook.f.

G932100 M

*Cotula sericea* Thunb.

G20020152 A

*Craspedia globosa* (Bauer ex Benth.) Benth.

G864072 M

*Craspedia uniflora* G.Forster

G871209 A

*Crepis rubra* L.

G961270 A

*Cynara cardunculus* L.

G981066 A

*Cynara humilis* L.

W942278 A

- Cynara scolymus* L.  
G20060232 A
- Dahlia apiculata* (Sherff)P.D.Sorensen  
G20001066 A
- Dahlia coccinea* Cav.  
G845822 A
- Dahlia excelsa* Benth.  
W921892 A
- Dahlia imperialis* Roezl ex Ortgies  
G876070 A  
G891293 A
- Dahlia merckii* Lehm.  
G970283 A
- Dahlia pinnata* Cav.  
G845825 A  
G961077 A
- Dahlia scapigera* (Dietr.)Knowles & Westc.  
G845826 A
- Dahlia tubulata* P.D.Srensen  
W921893 A
- Darwiniothamnus tenuifolius* (Hook.f.)Harling  
var. *glabriusculus* (Stewart)Conquist  
U20001712 M  
U20060874 M  
Z951581 A
- Dendranthema ornatum* (Hemsl.)Kitam.  
G941389 A
- Dendranthema weyrichii* (Maxim.)Tzvelev  
G961632 A
- Dimorphotheca pluvialis* (L.)Moench  
G961292 A
- Dimorphotheca sinuata* DC.  
G932504 W
- Dymondia margaretae* Compton  
G20050359 A  
G886307 M
- Echinacea purpurea* (L.)Moench  
W952101 M
- Echinacea purpurea* (L.)Moench 'The King'  
G981359 A
- Echinops bannaticus* Rochel  
G841088 M  
G890881 A
- Echinops cornigerus* DC.  
G834710 M  
G841444 M
- Echinops erevanensis* Mulk.  
G841102 M
- Echinops giganteus* A.Rich.  
G960817 A
- Echinops microcephalus* Sibth. & Small  
G841206 M  
G841475 M
- Echinops ritro* L.  
G20080471 A  
G876213 A
- Echinops sphaerocephalus* L.  
W951772 M
- Encelia californica* Nutt.  
W20002049 A  
W961139 A
- Erigeron karvinskianus* DC."  
G876276 A  
G990974 M  
G991200 M
- Erigeron* 'L.A. Pink'  
G20050375 A
- Erigeron pulchellus* Michaux  
W970844 A
- Eriocephalus africanus* L.  
G884035 W  
G884036 W  
G960573 W  
W962119 W
- Eriocephalus ericoides* (L.f.)Druce  
G861297 W  
G873782 W  
G891223 W  
G940327 W  
G991281 W  
G991316 W
- Eriocephalus racemosus* L.  
G891794 W  
G950223 W  
G961929 W
- Eupatorium cannabinum* L.  
G843516 A  
G862274 M  
G885571 M  
W941520 A
- Eupatorium coelestinum* L.  
W911539 M
- Eupatorium fortunei* Turcz.  
G871292 M
- Eupatorium hyssopifolium* L.  
W952093 M
- Eupatorium purpureum* L.  
G20020026 A
- Euryops chrysanthemoides* (DC.)R.Nordenstam  
G891795 A
- Euryops linearis* Harvey  
G20002190 A  
G20080063 W  
G891817 A  
G933610 W  
G991314 W
- Euryops linifolius* (L.)DC.  
G933595 W
- Euryops oligoglossus* DC. ssp. *oligoglossus*  
G861299 A
- Euryops pectinatus* (L.)Cass.  
G20050332 W  
G880586 A  
G961504 M  
G961563 A  
G980523 W  
G991245 M
- Euryops tenuissimus* (L.)DC. ssp. *tenuissimus*  
G891821 W  
G991117 W
- Euryops virgineus* (L.f.)DC. 'Golden Glow'  
G20050141 A

***Euryops virgineus* Less.**

G20020483 W  
 G20070480 A  
 G882985 W  
 G933617 W  
 G942072 M  
 G950426 W  
 G951931 M  
 G961510 M  
 G980522 W  
 G991248 M

***Felicia amelloides* (L.) Voss**

G990973 M

***Felicia amoena* (Schultz-Bip.) Levyns ssp. *latifolia* Grau**

G933273 W  
 G961927 W

***Felicia echinata* Nees**

G20002187 A  
 G20010055 W  
 G20020370 W  
 G20020376 W  
 G20020693 W  
 G20040057 W  
 G20040269 W  
 G20060458 A  
 G20060486 A  
 G884274 W  
 G884275 W  
 G933584 W  
 G961508 M  
 G961602 W  
 G970204 W  
 G980468 W  
 G980844 W  
 G981100 A  
 G991244 M  
 G991271 W

***Felicia elongata* (Thunb.) O. Hoffm. ex A. Zahlbr.**

G20020366 W  
 G20030300 W  
 G961603 W  
 G990363 W

***Felicia filifolia* (Vent.) Burt Davy**

G20040402 W  
 G845013 W  
 W20030068 W  
 W20030320 W  
 W962120 W

***Felicia fruticosa* (L.) Nicholson**

G20080017 A  
 G932505 W

***Filago pyramidata* L.**

W961081 A

***Flourensia laurifolia* DC.**

G870375 M

***Gaillardia pulchella* Foug. 'Lorenziana'**

G961054 A

***Gazania krebsiana* Less.**

G20002419 A

***Gazania rigens* (L.) R. Br.**

G845014 W  
 G932457 W

***Gnaphalium sylvaticum* L.**

W961862 A

***Grahamia australiana* (J. Black) Rowl.**

W853421 A

***Helenium hoopesii* A. Gray**

G970168 A

***Helianthus angustifolius* L.**

G890737 M

***Helianthus giganteus* L.**

G961264 A

***Helianthus tuberosus* L.**

G854067 A  
 G880860 A

***Helichrysum angustifolium* DC.**

G20010110 A  
 G886555 A

***Helichrysum dasyanthum* (Willd.) Sweet**

G20011251 W  
 G20020694 W  
 G20030321 W  
 G20080065 W  
 G873783 W  
 G940255 W  
 G962192 W  
 G970832 W  
 G991307 W

***Helichrysum elatum* Cunn. ex DC.**

W960009 M

***Helichrysum italicum* (Roth) G. Don ssp. *serotinum***

(Boiss.) P. Fourn.

U960937 A

***Helichrysum petiolare* Hilliard & Burt**

G20050345 A  
 G20080089 A

***Helichrysum petiolatum* DC. 'Moonlight'**

G846005 M

***Helichrysum retortum* Thunb.**

G20050019 W  
 G884543 W  
 G980473 W

***Helichrysum rupicola* DC.**

W20080172 M  
 W861795 M

***Helichrysum stoechas* (L.) DC.**

W20011605 A  
 W961316 A

***Hieracium glaucinum* Jordan**

G820250 A

***Inula ensifolia* L.**

W951744 M  
 W960744 M

***Inula helenium* L.**

G841362 M  
 G891456 A  
 G960282 M

***Inula hirta* L.**

W960745 M

***Inula magnifica* Lipsky**

G888466 M  
 G961236 A  
 G961951 M

***Inula racemosa* Hook. f.**

W960486 M

***Inula royleana* DC.**

G881037 A M

- Inula salicina* L.  
W991077 M
- Inula spiraeifolia* L.  
Z970010 M
- Ixodia achillaeoides* W.T.Aiton ssp. *achillaeoides*  
W20020482 W  
W20030291 W
- Ixodia achillaeoides* W.T.Aiton ssp. *alata*  
(Schldl.)Copley  
W930824 W
- Lasiospermum bipinnatum* (Thunb.)Druce  
W875940 W  
Z20020369 W
- Leucanthemum atratum* (Jacq.)DC.  
G841294 M
- Leucanthemum atratum* (Jacq.)DC. ssp. *platylepis*  
(Borbas)Heywood  
Z20020063 A
- Leucanthemum vulgare* Lam.  
G853910 A
- Leucophyta brownii* Cass.  
G20050336 A
- Leuzea conifera* DC.  
W970289 A
- Liatris elegans* Willd.  
G961237 A
- Liatris pycnostachya* Michaux  
G20001134 A  
G854010 M
- Liatris scariosa* (L.)Willd. 'Alba'  
G980762 A
- Liatris spicata* (L.)Willd.  
G842102 M  
G842888 A  
G854011 M  
W951419 M
- Ligularia hodgsonii* Hook. var. *sutchuenensis*  
(Franchet)Henry  
G831243 M
- Ligularia tussilaginea* (Burm.f.)Makino  
G890842 A
- Ligularia tussilaginea* (Burm.f.)Makino 'Argentea'  
G881243 A  
G890843 A
- Ligularia tussilaginea* (Burm.f.)Makino  
'Aureo-maculata'  
G881244 A  
G890853 A
- Lindheimera texana* A.Gray & Engelm.  
G961413 A
- Lipochaeta lobata* (Gaudich)DC. ssp. *hastulatoidea*  
Degener & Sherff  
W891354 A
- Montanoa bipinnatifida* Koch  
G831875 A  
G881441 A
- Montanoa leucantha* (Lagasca)Blake ssp. *arborescens*  
(DC)V.A.Funk  
W921894 A
- Montanoa mollissima* Brongn.  
G881440 A
- Notobasis syriaca* (L.)Cass.  
W960771 A
- Odixia angusta* (Wakef.)Arch.  
W970096 M
- Olearia albida* (Hook.f.)Hook.f.  
G931154 M
- Olearia argophylla* (Labill.)F.Muell. ex Benth.  
W843755 M
- Olearia axillaris* (DC.)F.Muell. ex Benth.  
G844189 A  
W20020697 W  
W20040063 W  
W20080194 W  
W950450 W  
W950525 W  
W952191 A  
W980491 W
- Olearia brachyphylla* (F.Muell. ex Sonder)Wakef.  
W853941 A  
W991312 W  
W991476 W
- Olearia ferresii* (F.Muell.)F.Muell. ex Benth.  
W20050053 A
- Olearia furfuracea* Hook.f.  
G932581 M
- Olearia glandulosa* (Labill.)Benth.  
W20060848 A
- Olearia ilicifolia* Hook.f.  
W912473 M  
W922232 M  
W961487 M
- Olearia lirata* (Sims)Ewart  
G840300 M
- Olearia microdisca* J.Black  
W20001896 W  
W20010056 W  
W20030324 W  
W20080188 W  
W20080371 W
- Olearia muelleri* (Sonder)Benth.  
W980307 A
- Olearia myrsinoides* (Labill.)F.Muell. ex Benth.  
W861843 M
- Olearia paniculata* (Forster)Cheeseman  
G874200 M  
G921982 M  
G991185 M
- Olearia pannosa* Hook.  
W20020671 A
- Olearia pannosa* Hook. ssp. *pannosa*  
W20010420 W  
W20030314 W  
W20040495 A  
W20080187 W  
W952465 W  
W990383 W
- Olearia passerinoides* Benth.  
G930541 W
- Olearia phlogopappa* (Labill.)DC.  
G20060393 M  
G834032 M  
G840076 M  
G886644 W
- Olearia pimeleoides* (DC.)Benth.  
W980305 A

- Olearia ramulosa* (Labill.) Benth.  
W20001834 W  
W20001870 W  
W20001881 W  
W20020362 W  
W20030307 W  
W20080190 W  
W942463 W  
W950457 W  
W950793 W  
W980433 W
- Olearia rudis* F. Muell.  
W20011863 W  
W20040311 W
- Olearia rugosa* (F. Muell. ex Archer) Hutch.  
W861977 M  
W980242 M
- Olearia solandri* Hook.f.  
G962050 M
- Olearia speciosa* Hutch.  
W861897 M
- Olearia teretifolia* (Sonder) F. Muell.  
G20080052 A  
W20011876 W  
W20050188 W  
W20080192 W  
W952240 A
- Olearia tomentosa* (Wendl.) DC.  
W844638 M
- Olearia traversii* (F. Muell.) Hook.f.  
G951941 M
- Olearia tubuliflora* (Sonder & F. Muell. ex Sonder) Benth.  
W861836 M  
W941356 M  
W950054 M
- Olearia x scilloniensis* Dorrien-Smith  
G20011252 W  
G881531 A  
G884870 W  
G884872 W
- Osteospermum fruticosum* (L.) Norl. 'Brightside'  
G20080276 A
- Ozothamnus argophyllus* (Cunn. ex DC.) Anderb.  
W844683 M
- Ozothamnus cuneifolius* (Benth.) Anderb.  
W844622 M  
W962249 A  
W980132 A
- Ozothamnus diosmifolius* (Vent.) DC.  
W20060453 M  
W923356 M  
W923362 M  
W933278 M
- Ozothamnus obcordatus* DC.  
W923339 A
- Ozothamnus rufescens* DC.  
W923285 M
- Ozothamnus thyrsoides* DC.  
G932503 W
- Ozothamnus turbinatus* DC.  
G20011071 W  
G20060333 M  
G942545 M
- Pachystegia insignis* (Hook.f.) Cheeseman  
G881570 A  
G920417 A  
G980127 A  
W960367 M
- Parthenium tomentosum* DC.  
G881582 A
- Petasites fragrans* (Vill.) J. S. Presl  
G881630 A M
- Phaenocoma prolifera* (L.) Don  
G950114 W
- Podachaenium eminens* (Lagasca) Schultz-Bip.  
G881726 A
- Podanthus ovatifolius* Lagasca  
U923254 M
- Polymnia connata* (Sprengel) Blake  
G871201 A  
G891118 A
- Pseudognaphalium luteo-album* (L.) Hilliard & B. L. Burt  
W20002356 A
- Pteronia camphorata* L.  
Z933270 W
- Pteronia incana* (Burman) DC.  
G20001907 W  
G20011262 W  
G20040049 W  
G20050307 W  
G942883 W  
G950286 W
- Pulicaria dysenterica* (L.) Gaertner  
G881813 A
- Pyrethrum coccineum* (Willd.) Vorosh.  
'Robinsons Giants'  
G20010114 A
- Pyrethrum* 'Silver Feathers'  
G20011145 A
- Raoulia parkii* Buchanan  
G20020324 M
- Ratibida columnifera* (Nutt.) Wootton & Standley  
W930280 M
- Reichardia gaditana* (Willk.) Continho  
U960933 A
- Reichardia ligulata* (Vent.) Asche.  
W980591 A
- Relhania pungens* L'Her.  
G20020289 M
- Rhodanthe chlorocephala* (Turcz.) Paul G. Wilson  
ssp. *rosea* (Hook.) Paul G. Wilson  
G884550 W
- Rhodanthemum gayanum* (Coss. & Durieu) Wilcox et al  
var. *fallax*  
W20011307 A
- Rhodanthemum gayanum* (Coss. & Durieu) Wilcox et al  
G20002173 A
- Rhodanthemum hosmariense* (Ball) Wilcox et al  
G20020251 M
- Rudbeckia deamii* Blake  
G881901 A
- Rudbeckia fulgida* Aiton  
G970282 A  
W952112 M



**Rudbeckia fulgida** Aiton var. **sullivantii** (Beadle & Boynton) Cronq.

G888374 M

G932618 M

**Rudbeckia hirta** L.

W941183 M

**Rudbeckia hirta** L. var. **pulcherrima** Farw.

G891038 A

**Rudbeckia laciniata** L.

G951031 M

G961044 A

W961657 M

**Rudbeckia maxima** Nutt.

G881903 A

**Rudbeckia speciosa** Wender.

G874574 A

**Rudbeckia subtomentosa** Pursh

W941184 M

**Rudbeckia triloba** L.

W890957 A

**Santolina chamaecyparissus** L. ssp. **tomentosa**

(Pers.) Arcang.

W820298 M

**Santolina rosmarinifolia** L.

W20012174 A

**Santolina rosmarinifolia** L. ssp. **canescens**

(Lagasca) Nyman

W820299 M

**Schkuhria abrotanoides** Roth

G961301 A

**Scorzonera purpurea** L. ssp. **rosea**

(Waldst. & Kit.) Nyman

G961408 A

**Senecio abrotanifolius** L.

G834063 M

**Senecio adonidifolius** Loisel.

G961386 A

W951123 M

**Senecio anethifolius** Cunn.

W855056 A

**Senecio anteuphorbium** (L.) Schultz-Bip.

G882056 A

**Senecio bipinnatisectus** Belcher

W923292 M

**Senecio cineraria** DC.

G20050354 A

**Senecio cineraria** DC. ssp. **nebrodensis** (Guss.) Mabb.

G830591 M

**Senecio descoingsii** (Humbert) Jacobsen

G940158 A

G961445 A

**Senecio doria** L.

G900135 A

**Senecio elegans** L.

G940276 W

**Senecio erucifolius** L.

W961274 A

W961309 A

**Senecio greyii** Hook.f.

G20060733 A

G20080219 A

G882058 A

G980126 A

**Senecio jacobsenii** G. Rowley

G882059 A

**Senecio macroglossus** DC.

G882062 A

**Senecio megaglossus** F. Muell.

W20060518 A

**Senecio multiflorus** DC.

W970007 A

**Senecio odoratus** Hornem.

W20020484 W

W20080071 W

W952473 W

**Senecio petasitis** (Sims) DC.

G882064 A

**Senecio scaposus** DC.

G882065 A

**Serratula tinctoria** L.

W951342 M

W951516 M

W951588 M

**Silphium integrifolium** Michaux

W890958 A

**Silphium terebinthinaceum** Jacq.

W930285 A

**Solidago bicolor** L.

W961660 M

**Solidago californica** Nutt.

W961838 M

**Solidago canadensis** L.

G950823 A

**Solidago gigantea** Aiton

G882098 A

W952494 M

**Solidago virgaurea** L.

W921692 M

W991078 M

**Solidago virgaurea** L. ssp. **minuta** (L.) Arc.

W961625 M

**Solidago virgaurea** L. var. **alpestris** Waldst. & Kit.

W951343 M

**Solidago virgaurea** L. var. **asiatica** Nakai

W960715 M

**Sonchus acaulis** Dum.-Cours.

W890114 A

**Sonchus canariensis** (Schultz Bip.) Boulas

G962088 A

**Sonchus congestus** Willd.

W890115 A

**Sonchus gonzalezpadronii** Svent.

G970679 A

**Sonchus hierrensis** (Pitard) Boulos

G882102 A

**Sonchus leptcephalus** Cass.

G842988 A

**Sonchus ortunoi** Svent.

G961561 A

**Stevia paniculata** Lagasca

G960921 A

**Stokesia laevis** (Hill) Greene

G20020195 M

## CONNARACEAE

### *Tagetes lemmonii* A.Gray

G871767 A  
G961332 A  
G20050348 A  
G900885 M  
G942108 M

### *Tagetes lucida* Cav.

G20060904 A

### *Tanacetum balsamita* L.

G830861 A

### *Tanacetum cinerariifolium* (Trev.)Schultz-Bip.

G20020975 A  
G888547 M  
G961305 A

### *Tanacetum coccineum* (Willd.)Grierson

G961239 A

### *Tanacetum corymbosum* (L.)Schultz-Bip.

G874006 A

### *Tanacetum macrophyllum* (Waldst. & Kit.)Schultz-Bip.

G841383 M  
G912415 A  
G961265 A

### *Tanacetum parthenium* (L.)Schultz-Bip.

G20011487 A

### *Tanacetum vulgare* L.

G821550 A  
G882175 A  
W991066 M

### *Taraxacum kok-saghyz* Rodin

G882176 A

### *Tarchoanthus camphoratus* L.

G891229 W

### *Tithonia diversifolia* A.Gray

G882215 A

### *Tithonia rotundifolia* (Miller)Blake

G990555 A

### *Tithonia tagetiflora* Desf.

G882738 A

### *Urospermum dalechampii* (L.)Scop.ex F.W.Schmidt

W921148 M

### *Ursinia calenduliflora* Benth. & Hook.f.

Z20001150 W

### *Ursinia paleacea* (L.)Moench

G20002121 W  
G20040416 W  
W854183 W  
Z940330 W

### *Ursinia sericea* (Less.)N.E.Br.

G873817 W  
G933613 W  
G940263 W

### *Verbesina turbacensis* Kunth

W20001928 A

### *Vernonia crinita* Raf.

G845358 M

### *Vernonia mespilifolia* Less.

G873819 M W  
G980190 M

### *Vernonia noveboracensis* (L.)Willd.

G875529 M

### *Vieraea laevigata* Webb & Berth.

W871340 A

### *Zinnia elegans* Jacq.

G960895 A

### *Zollikoferia arborescens* Batt.

W961084 A

## CONNARACEAE

### *Connarus conchocarpus* F.Muell.

W922736 A

## CONVOLVULACEAE

### *Convolvulus cneorum* L.

G20040388 A  
G990959 M

### *Convolvulus floridus* L.f.

G20030449 A  
G875779 A

### *Convolvulus lopez-socasi* Svent.

W20060511 A

### *Convolvulus sabatius* Viv.

G20080269 A

### *Convolvulus sabatius* Viv. 'Full Moon'

G20070359 A

### *Convolvulus scoparius* L.f.

W860643 A

### *Dichondra repens* Forster & G.Forster

G901265 A

### *Ipomoea batatas* (L.)Lam.

G960233 A

### *Ipomoea violacea* L.

G831860 A

## CORIARIACEAE

### *Coriaria angustissima* Hook.f.

W891055 M

### *Coriaria arborea* Lindsay

Z942054 M

### *Coriaria kingiana* Colenso

Z942053 M

### *Coriaria myrtifolia* L.

G846081 M  
W951568 M  
Z20011889 A  
Z942056 M

### *Coriaria nepalensis* Wallich

G911907 M  
G941463 M  
G942057 M

### *Coriaria pottsiana* W.Oliver

Z960440 M

### *Coriaria pteridoides* W.R.B.Oliver

Z960441 M

### *Coriaria sarmentosa* G.Forster

G845370 M

### *Coriaria sinica* Maxim.

G853010 M

## CORNACEAE

***Cornus alba* L.**

G888551 M  
G900635 M  
W970500 M

***Cornus alba* L. 'Pyramidalis'**

G833054 M

***Cornus alba* L. var. *sibirica* Loudon**

G887296 M

***Cornus alternifolia* L.**

G833102 M

***Cornus amomum* Miller**

G833057 M  
G888232 M  
W20001584 M

***Cornus asperifolia* Michaux**

G833093 M  
G833104 M

***Cornus australis* C.Meyer var. *koenigii***

(Schneider)Wangerin

G833099 M

***Cornus baileyi* Coulter & W.H.Evans**

G831902 M

***Cornus brachypoda* C.Meyer**

W941402 M

***Cornus bretschneideri* L.Henry**

W922076 M

***Cornus canadensis* L.**

G20010251 M

***Cornus capitata* Wallich**

G842726 M  
G844275 M  
G888186 M

***Cornus contraversa* Hemsley**

W910152 M

***Cornus coreana* Wangerin**

G840816 M

***Cornus darvasica* (Pojark.)Pilip.**

G845609 M

***Cornus florida* L.**

G833059 M  
G833108 M  
G850518 M  
G912547 M

***Cornus florida* L. var. *rubra* West**

G889118 M

***Cornus foemina* Miller**

W930944 M

***Cornus foemina* Miller ssp. *racemosa***

(Lam.)J.S. Wilson

W911538 M

***Cornus glabrata* Benth.**

G841575 M

***Cornus hemsleyi* Schneider & Wang**

G885455 M

***Cornus hongkongensis* Hemsley ssp. *elegans***

(Fang & Hsieh)Q.Y.Xiang

G960525 M

***Cornus kousa* Buerger ex Hance**

W960716 M

***Cornus kousa* Buerger ex Hance var. *chinensis* Osborn**

G832850 M  
G880141 M  
G889115 M  
G889116 M  
G889117 M

***Cornus macrophylla* Wallich**

G887281 M

***Cornus mas* L.**

G862431 M  
G902089 M

***Cornus meyeri* (Pojark.)Pilip.**

G833096 M  
G841831 M

***Cornus obliqua* Raf.**

G841750 M

***Cornus poliophylla* Schneider & Wangerin**

G833060 M  
G833095 M  
G833105 M  
G886172 M  
G889114 M

***Cornus pumila* Koehne**

G845486 M

***Cornus racemosa* Lam.**

G833097 M  
W942188 M

***Cornus rugosa* Lam.**

G833098 M

***Cornus sanguinea* L.**

G833100 M

***Cornus stolonifera* Michaux**

G833109 M  
G887313 M  
G888235 M

***Cornus stolonifera* Michaux var. *flaviramea***

(Spaeth)Rehder

G20070399 M

***Cornus stolonifera* Michaux var. *occidentalis***

(Torrey & A.Gray)Hitchc.

G841519 M

***Cornus walteri* Wangerin**

G833052 M  
G833094 M

***Cornus wilsoniana* Wangerin**

G951008 M

***Corokia buddleioides* Cunn.**

G851565 M

***Corokia cheesemanii* Carse**

G846200 M  
G875781 A  
G980189 M

***Corokia cotoneaster* Raoul**

G851584 M  
W960356 M

***Corokia macrocarpa* Kirk**

G20060663 A  
G851553 M  
G875812 A  
G887259 A M  
G991186 M

***Corokia x virgata* (Turill)Metcalfe 'Bronze Lady'**

G821477 A

***Dendrobenthamia angustata* (Chun)Fang**

G880140 M

## CORYLACEAE

### CORYLACEAE

#### *Corylus avellana* L.

G840725 M  
G875833 A  
W20001865 M

#### *Corylus avellana* L. 'Contorta'

G842723 M

#### *Corylus avellana* L. forma *fusco-rubra* Dippel

G833161 M

#### *Corylus californica* (A.DC.)Rose

G833051 M

#### *Corylus cornuta* March var. *cornuta*

G887392 M

#### *Corylus sieboldiana* Blume

G830227 M

#### *Corylus sieboldiana* Blume var. *mandshurica*

(Maxim.)Schumann

G833162 M

### CORYNOCARPACEAE

#### *Corynocarpus laevigatus* Forster & G.Forster

G871418 M  
G875834 A  
W885625 M  
W932007 M  
W961496 M

### COSTACEAE

#### *Costus igneus* N.E.Br.

G921514 A

#### *Costus malortieanus* Wendl.

G921552 A

#### *Costus megalobractea* Schumann

G932711 A

#### *Costus pictus* D.Don

G941074 A

#### *Costus pulverulentus* C.Presl

G950919 A

#### *Costus speciosus* Smith

G845731 A  
G921926 A  
G941492 A  
Z942866 A

#### *Tapeinocheilos ananassae* (Hassk.)Schumann

G942487 A  
W921550 A

#### *Tapeinocheilos hollrungii* Schum.

W933217 A

#### *Tapeinocheilos spectabilis* Schumann

G931929 A

### CRASSULACEAE

#### *Aeonium arboreum* (L.)Webb & Berth.

G20050117 A

#### *Aeonium arboreum* (L.)Webb & Berthel. var.

#### *atropurpureum* fa. *nigrum* 'Schwarzkopf'

G20040356 A  
G20050118 A

#### *Aeonium castello-paivae* Bolle

G874900 A

G922645 A

#### *Aeonium gomerense* Praeger

G20060644 A

#### *Aeonium haworthii* (Salm-Dyck)Webb & Berth.

G874904 A

#### *Aeonium hierrense* (R.Murray)Pitard & Proust

G874905 A

#### *Aeonium lindleyi* Webb & Berth.

W882921 A

#### *Aeonium nobile* Praeger

G874906 A

#### *Aeonium rubrolineatum* Svent.

G910970 A

#### *Aeonium undulatum* Webb & Berth.

G851131 A

#### *Aeonium urbicum* (C.Smith)Webb & Berth.

G874908 A

#### *Aeonium* 'Velour'

G20061040 A

#### *Aeonium virgineum* Webb & Berth.

W20060645 A

W871321 A

#### *Aichryson laxum* (Haw.)Bramwell

G851122 A

#### *Cotyledon macrantha* Berger

G842918 A

G875865 A

#### *Cotyledon undulata* Haw. 'Blue Waves'

G20061050 A

#### *Crassula arborescens* (Miller)Willd.

G20050248 A

G875868 A

#### *Crassula atropurpurea* (Haw.)Dietr. var. *anomala*

(Schoenl. & Baker)Toelken

G20002172 A

#### *Crassula ciliata* L.

G20060642 A

#### *Crassula coccinea* L.

G930402 W

#### *Crassula conjuncta* N.E.Br.

G875869 A

#### *Crassula dejecta* Jacq.

G875870 A

#### *Crassula elegans* Schonl. & E.G.Baker 'Sunset'

G874617 A

#### *Crassula ericoides* Haw. ssp. *ericoides*

G20060643 A

G970108 W

#### *Crassula orbicularis* L.

G20061024 A

G940617 A

#### *Crassula perfoliata* L.

G921244 A

U20011721 A

#### *Crassula perfoliata* L. var. *minor* (Haw.)G.D.Rowley

G910740 W

G20050259 A

#### *Crassula pruinosa* L.

G883742 A

G990242 W

#### *Crassula pubescens* Thunb. ssp. *radicans*

(Haw.)Toelken

U20011746 A

*Crassula rupestris* Thunb. ssp. *marnieriana* (Huber & Jacobsen) Toelken  
G844795 W

*Crassula sarmentosa* Harvey  
G930601 W

*Dudleya brittonii* D.Johansen  
W920660 A

*Echeveria multicaulis* Rose  
G932136 M

*Kalanchoe ambolensis* Humbert  
G890294 A

*Kalanchoe arborescens* Humbert  
G20020067 A

*Kalanchoe beauverdii* Raym.-Hamet  
G881144 A

*Kalanchoe beharensis* Drake & Castillo  
G20020503 A  
G20040370 A  
G20060488 A  
G881145 A  
G951946 A

*Kalanchoe brasiliensis* A.St. Hil.  
G821718 A

*Kalanchoe citrina* Schweinf.  
G910971 A

*Kalanchoe crenata* Haw.  
G890359 A

*Kalanchoe dangeardii* Hamet  
G910973 A

*Kalanchoe dyeri* N.E.Br.  
G890192 A

*Kalanchoe fedtschenkoi* Raym.-Hamet & H.Perrier  
G890288 A

*Kalanchoe integra* (Medikus) Kuntze var. *crenata* (Andrews) Cuf.  
G910490 A

*Kalanchoe laciniata* (L.) DC. ssp. *faustii* (Font Quer) Maire  
G890277 A

*Kalanchoe laxiflora* Baker  
G881147 A

*Kalanchoe longiflora* Schltr. var. *coccinea* Marn.-Lap.  
G890285 A

*Kalanchoe lugardii* Bullock  
G890280 A

*Kalanchoe marmorata* Baker  
G881150 A

*Kalanchoe mocambicana* Res. & Sobrino  
G890276 A

*Kalanchoe obtusa* Engl.  
G890282 A

*Kalanchoe orgyalis* Baker  
G910975 A

*Kalanchoe peteri* Werderm.  
G890292 A

*Kalanchoe prittwitzii* Engl.  
G910967 A

*Kalanchoe 'Quicksilver'*  
G20070273 A

*Kalanchoe rhombopilosa* O.Mannoni & Boit.  
G961452 A

*Kalanchoe rosei* Hamet & Perrier  
G910977 A

*Kalanchoe somaliensis* Hook.f.  
G890287 A

*Kalanchoe thyrsiflora* Harvey  
G890266 A

*Kalanchoe tomentosa* Baker  
G20050386 A  
G20060344 A

*Kalanchoe 'Vivid'*  
G881154 A

*Kalanchoe zimbabwensis* Rendle  
G890265 A

*Sedum album* L.  
G882039 A

*Sedum dasyphyllum* L.  
U20001568 A

*Sedum erythrostictum* Miq.  
W951643 M

*Sedum middendorffianum* (Maxim.) Boriss. var. *diffusum* Praeger  
G820233 M

*Sedum 'Purple Blob'*  
G20070272 A

*Sedum reflexum* L.  
G950098 M

*Sedum rubrotinctum* R.T.Clausen 'Aurora'  
G20070247 A

*Sedum spectabile* Boreau  
G20040363 A  
G833965 M

*Sedum spectabile* Boreau 'Brilliant'  
G852675 A

*Sedum spectabile* Boreau 'Carmen'  
G833964 M

*Sedum spectabile* Boreau 'Stardust'  
G20040359 A

*Sedum spectabilis* Boreau 'Autumn Joy'  
G20070312 A

*Sedum telephium* L.  
G980055 M

*Sempervivum tectorum* L.  
Z20011491 A

## CROSSOSOMATAACEAE

*Crossosoma bigelovii* S.Watson  
G860380 M

## CRUCIFERAE

*Alyssoides utriculata* (L.) Medikus  
W910432 M

*Arabis allionii* DC.  
Z20001978 M

*Arabis alpina* L.  
G841263 A M  
W961626 M

*Arabis caucasica* Schldl.  
W20001104 M

*Arabis ferdinandi-coburgii* Kellerer & Sunderm  
G20020290 M

## CRYPTOGRAMMATACEAE

- Armoracia rusticana* Gaertner  
G830983 A  
G862732 A
- Barbarea vulgaris* R.Br.  
G20020981 A
- Berteroa incana* (L.)DC.  
W933496 A
- Brassica oleracea* L. 'Longata'  
G20040273 A  
G20070436 A
- Brassica oleracea* L. 'Russian Red'  
G20070437 A
- Cheiranthus cheiri* L.  
W20011488 A
- Cheiranthus cheiri* L. (colourful doubles)  
G20060903 A
- Cheiranthus scoparius* Brouss.  
G841418 M
- Crambe cordifolia* Steven  
G900002 A
- Crambe pritzelli* Bolle  
W943169 A
- Erysimum bicolor* (Hornem.)DC.  
G990978 M  
Z20001419 M
- Erysimum caboverdeanum* (Chev.)Sunding  
W20001507 A
- Erysimum linifolium* (Pers.)J.Gay.  
W901195 A
- Hesperis matronalis* L.  
G921780 M  
W960599 M
- Iberis pruitii* Tineo  
G843826 M
- Iberis sempervirens* L.  
G841069 M  
G841396 M  
G990972 M
- Isatis tinctoria* L.  
G931670 A
- Lobularia maritima* (L.)Desv.  
G951564 A
- Matthiola incana* (L.)R.Br.  
W981391 A
- Raphanus sativus* L. 'Black Spanish - Long'  
G20040284 A
- Sinapis alba* L.  
G990579 A

## CRYPTOGRAMMATACEAE

- Llavea cordifolia* Lagasca  
G846301 M
- Onychium japonicum* (Thunb.)Kunze  
G833510 M
- Onychium siliculosum* (Desv.)C.Chr.  
G840426 M

## CUCURBITACEAE

- Cucurbita maxima* Duchesne 'Turks Turban'  
G20060897 A
- Cucurbita pepo* L. (Dancing or Spinning Gourd)  
G20070435 A
- Cucurbita pepo* L. 'Shenot - Crown of Thorns'  
G20060896 A
- Ecballium elaterium* (L.)A.Rich.  
G20080091 A  
G873831 A
- Gynostemma pentaphyllum* (Thunb.)Makino  
G861137 A
- Lagenaria siceraria* (Molina)Standley  
(Large Bottle Gourd)  
G20020673 A  
G20060706 A
- Lagenaria siceraria* (Molina)Standley 'Cavemans Club'  
G20060895 A
- Lagenaria siceraria* (Molina)Standley 'Dinosaur'  
G20040277 A
- Luffa cylindrica* (L.)Roemer  
G20011232 A  
G20020709 A  
G932078 M
- Momordica charantia* L.  
G20070450 A
- Seyrigia gracilis* Keraudren  
W940163 A
- Trichosanthes kirilowii* Maxim.  
G871882 A
- Trichosanthes ovigera* Blume  
G861140 A
- Trochomeriopsis diversifolia* Cogn.  
G961700 A
- Xerosicyos danguyi* Humbert  
G951699 A

## CUNONIACEAE

- Anodopetalum biglandulosum* Cunn. ex Hook.  
G871956 M
- Aphanopetalum resinosum* Endl.  
G882829 A  
U960558 M
- Caldcluvia paniculosa* (F.Muell.)Hoogl.  
G20002329 M  
G843098 M
- Callicoma serratifolia* Andrews  
W831215 M
- Ceratopetalum apetalum* D.Don  
G831153 M
- Ceratopetalum gummiiferum* Smith  
G840457 M  
G845020 W
- Cunonia capensis* L.  
U20011703 A
- Geissois benthamii* F.Muell.  
G20030366 A  
G872070 M
- Lamanonia ternata* Vell.  
G930770 M

**Weinmannia racemosa** L.f.

G834938 M

G932643 M

**Weinmannia silvicola** Sol. ex Cunn.

G833605 M

G871972 M

G887140 M

G932011 M

G932637 M

U923025 M

**Weinmannia trichosperma** Cav.

G20011205 M

## CUPRESSACEAE

**Actinostrobus arenarius** C.Gardner

G855024 A

**Actinostrobus pyramidalis** Miq.

G853711 A

G882487 W

G930422 W

W952538 W

**Austrocedrus chilensis** (D.Don)Florin & Boutelje

W871749 M

W886779 M

W902051 M

**Callitris baileyi** C.White

G886509 M

**Callitris canescens** (Parl.)S.T.Blake

G834891 M

G845021 W

G920248 W

**Callitris columellaris** F.Muell.

G833248 M

G853704 A

G883669 W

**Callitris glaucophylla** J.Thompson & L.Johnson

G20020502 A

G861355 A

W922101 W

**Callitris macleayana** (F.Muell.)F.Muell.

W912235 A

W923296 M

W930787 A

Z20020083 A

**Callitris muelleri** (Parl.)F.Muell.

W961168 M

**Callitris oblonga** A.Rich. & Rich.

W922102 W

W922317 M

**Callitris preissii** Miq.

G833327 M

G844955 A

G853686 A

G930611 W

W20010291 W

W922103 W

**Callitris rhomboidea** R.Br. ex Rich.

G20011401 M

G821226 M

G833299 M

G883673 W

G883674 W

G886475 M

G930609 W

W922104 W

**Callitris roei** (Endl.)F.Muell.

G883677 W

**Callitris verrucosa** (Cunn. ex Endl.)F.Muell.

G833297 M

G853789 A

G883678 W

G883679 W

G930644 W

W980343 A

**Calocedrus decurrens** (Torrey)Florin

G873271 M

G886295 M

G887155 M

G888680 M

**Calocedrus decurrens** (Torrey)Florin 'Intricata'

G890720 M

**Calocedrus macrolepis** Kurz

G842679 M

G845407 M

G930762 M

**Chamaecyparis formosensis** (Henry)Matsum.

W923538 M

**Chamaecyparis funebris** (Endl.)Franco

G842943 A

G891105 M

W20001187 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

G886381 M

G888753 M

W923165 M

W961812 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

'Aurea Densa'

G843149 M

G850554 M

**Chamaecyparis lawsoniana** (A.Murray)Parl. 'Contorta'

G843069 M

**Chamaecyparis lawsoniana** (A.Murray)Parl. 'Ellwoodii'

G834757 M

**Chamaecyparis lawsoniana** (A.Murray)Parl. 'Erecta'

G888835 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

'Erecta Aurea'

G833853 M

G843262 M

G845408 M

**Chamaecyparis lawsoniana** (A.Murray)Parl. 'Filifera'

G843249 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

'Filiformis Compacta'

G833890 M

G888922 M

**Chamaecyparis lawsoniana** (A.Murray)Parl. 'Fletcheri'

G888832 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

'Forsteckensis'

G834810 M

**Chamaecyparis lawsoniana** (A.Murray)Parl.

(golden variant)

G888917 M

*Chamaecyparis lawsoniana* (A.Murray)Parl. ‘Goodyer’  
G841991 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Green Globe’  
G834759 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Imbricata Pendula’  
G910031 M

*Chamaecyparis lawsoniana* (A.Murray)Parl. ‘Lutea’  
G832817 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Lutea Nana’  
G842729 M

*Chamaecyparis lawsoniana* (A.Murray)Parl. ‘Minima’  
G842709 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Minima Aurea’  
G833855 M  
G834808 M  
G850535 M

*Chamaecyparis lawsoniana* (A.Murray)Parl. ‘Nidiformis’  
G834025 M  
G842724 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Pembury Blue’  
G853448 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Rosenthalii’  
G886382 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Snow Queen’  
G862149 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Tharandtensis’  
G842739 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Triomphe de Boskoop’  
G843188 M

*Chamaecyparis lawsoniana* (A.Murray)Parl.  
‘Vens Yellow’  
G862243 M

*Chamaecyparis lawsoniana* (A.Murray)Parl. ‘Wisselii’  
G943221 M

*Chamaecyparis nootkatensis* (D.Don)Spach  
G888063 M

*Chamaecyparis nootkatensis* (D.Don)Spach  
‘Compacta Glauca’  
G890722 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
G843061 M  
G888891 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Coralliformis’  
G888894 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Crippsii’  
G888196 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Flabelliformis’  
G891946 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Hage’  
G873912 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Intermedia’  
G861179 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Juniperoides’  
G861180 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Kosteri’  
G850538 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Lycopodioides’  
G842741 M  
G888925 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Mariesii’  
G871534 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Nana’  
G920929 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Nana Argentea’  
G833635 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Nana Aurea’  
G833850 M  
G842720 M  
G843090 M  
G850534 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Nana Compacta’  
G850553 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Nana Gracilis’  
G833701 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Pygmaea Aurescens’  
G842713 M  
G888810 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Spiralis’  
G888737 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Templehoff’  
G842463 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl.  
‘Tetragona Aurea’  
G850537 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. var.  
*formosana* (Hayata)Rehder  
G845406 M

*Chamaecyparis obtusa* (Siebold & Zucc.)Endl. ‘Youngii’  
G910460 M

*Chamaecyparis pisifera* (Siebold & Zucc.)Endl.  
G888802 M  
G900058 M

*Chamaecyparis pisifera* (Siebold & Zucc.)Endl.  
‘Boulevard’  
G888782 M  
G888918 M

*Chamaecyparis pisifera* (Siebold & Zucc.)Endl.  
‘Filifera Aurea’  
G833988 M  
G888790 M

*Chamaecyparis pisifera* (Siebold & Zucc.)Endl.  
‘Gold Spangle’  
G835059 M  
G888811 M



*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Nana Variegata'

G842845 M

G888788 M

G888796 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Parslorii'

G845450 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Plumosa'

G833634 M

G888000 M

G888798 M

G888920 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Plumosa Compressa'

G833628 M

G853447 M

G888926 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Plumosa Compressa Aurea'

G850539 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Plumosa Nana Aurea'

G888756 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Plumosa Rogersii'

G888924 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl. 'Snow'

G870505 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Squarrosa'

G889139 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Squarrosa Sewellii'

G843277 M

G888789 M

G888813 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Squarrosa Sulphurea'

G845517 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl.

'Strathmore'

G845398 M

G845458 M

*Chamaecyparis pisifera* (Siebold & Zucc.) Endl. 'Sukumi'

G861181 M

*Chamaecyparis thyoides* (L.) Britton

G845399 M

G888678 M

G888679 M

*Chamaecyparis thyoides* (L.) Britton

'Andelyensis'

G833653 M

*Chamaecyparis thyoides* (L.) Britton

'Red Star'

G850546 M

*Chamaecyparis thyoides* (L.) Britton

'Variegata'

G833834 M

G845456 M

*Cupressus abramsiana* C.B. Wolf

W833698 M

W882787 A

*Cupressus arizonica* Green var. *nevadensis*

(Abrams) Little

G844966 A

W841803 A

W950779 M

*Cupressus arizonica* Greene

W841760 A M

W882788 A M

W961980 A

*Cupressus arizonica* Greene var. *glabra* (Sudw.) Little

G842949 A

G854967 A

G888836 M

W841759 A

W950776 M

*Cupressus arizonica* Greene var. *glabra* (Sudw.) Little

'Aurea'

G842947 A

*Cupressus arizonica* Greene var. *glabra* (Sudw.) Little

'Hodgins'

G845384 M

*Cupressus arizonica* Greene var. *revealiana* J. Silba

W841995 A

W950778 M

*Cupressus arizonica* var. *stephensonii*

W950783 A

*Cupressus austro-tibetica* Silba

W911889 M

*Cupressus bakeri* Jepson

W841815 M

*Cupressus bakeri* Jepson ssp. *matthewsii* Wolf

G834828 M

*Cupressus* 'Canny'

G845386 M

*Cupressus cashmeriana* Royle ex Carriere

G842498 M

G843086 M

*Cupressus chengiana* Hu

G841813 M

G900331 M

*Cupressus chengiana* S.Y. Hu var. *kansouensis* Silba

W911892 M

*Cupressus duclouxiana* Hickel

G882900 M

G886292 M

W841982 M

*Cupressus dupreziana* Camus

G842945 A

G888841 M

W841801 A

*Cupressus gigantea* Cheng & Fu

W891762 M

W910331 M

*Cupressus goveniana* Gordon

G871461 M

W882789 A

W882792 M

*Cupressus goveniana* Gordon var. *goviana*

W950782 A

*Cupressus guadalupensis* S. Watson

G890030 A

*Cupressus guadalupensis* S. Watson var. *forbesii*

(Jepson) Little

G888053 M

## CUPRESSACEAE

- Cupressus guadalupensis* S.Watson var.  
*bajacalifornica* Silba  
W961074 A
- Cupressus himalaica* Silba  
W951859 M
- Cupressus jiangensis* Zhao  
W911891 M  
W911914 M
- Cupressus lusitanica* Miller  
G842940 A  
G844844 A  
G870311 A  
G888820 M  
W873871 A
- Cupressus lusitanica* Miller 'Adelaide Gold'  
G830139 A  
G845405 M
- Cupressus lusitanica* Miller 'Aurea Pendula'  
G830531 M
- Cupressus lusitanica* Miller 'Knightiana'  
G875913 A
- Cupressus lusitanica* Miller var. *benthamii*  
(Endl.)Carriere  
G20002211 A  
G875912 A  
G933499 A  
G943158 A
- Cupressus macnabiana* Andr. Murray  
W921882 M
- Cupressus macrocarpa* Hartwig ex Gordon  
W882791 A
- Cupressus macrocarpa* Hartwig ex Gordon 'Berri Gold'  
G842946 A
- Cupressus macrocarpa* Hartwig ex Gordon 'Chapparral'  
G922453 M
- Cupressus macrocarpa* Hartwig ex Gordon 'Conybearii'  
G842941 A
- Cupressus macrocarpa* Hartwig ex Gordon  
'Greenstead Magnificent'  
G842736 A M  
G850531 M  
G901529 A  
G922455 M
- Cupressus macrocarpa* Hartwig ex Gordon 'Jade'  
G970709 A
- Cupressus sargentii* Jepson  
W882793 M
- Cupressus sempervirens* L.  
G830901 A  
G844845 A
- Cupressus sempervirens* L. 'Stricta'  
G842707 A M  
G875915 A
- Cupressus sempervirens* L. 'Swane's Golden'  
G890056 A  
G952457 M
- Cupressus sempervirens* L. var. *sempervirens*  
G841785 M  
G845393 M  
G846206 A
- Cupressus sempervirens* var. *atlantica* (Gaussen)Silba  
G834986 M
- Cupressus sikangensis*  
W911890 M
- Cupressus torulosa* D.Don  
G844927 A  
G844963 A  
G870740 A  
G870796 A
- Cupressus torulosa* D.Don 'Arthur Green'  
G845385 M
- Cupressus torulosa* D.Don 'Corneyana'  
G834732 M
- Cupressus torulosa* D.Don 'Nana'  
G842467 M
- Diselma archeri* Hook.f.  
G20090374 M  
G861193 M
- Fitzroya cupressoides* (Molina)Johnston  
G846398 M  
W886786 M
- Fokienia hodginsii* (Dunn)Henry & Thomas  
G831238 M  
G853012 M
- Juniperus ashei* Buchholz  
W861553 M
- Juniperus barbadensis* L.  
G873355 A  
G882683 M  
W862901 A
- Juniperus bermudiana* L.  
G20011796 A  
G843193 M  
G870317 A  
G885426 A
- Juniperus cedrus* Webb & Berth.  
W871312 A  
W880092 A
- Juniperus chinensis* L.  
G888842 M  
G951674 A
- Juniperus chinensis* L. 'Aurea'  
G881086 A  
G888828 M  
G888910 A
- Juniperus chinensis* L. 'Aureo-variegata'  
G888755 M
- Juniperus chinensis* L. 'Blaauw'  
G842728 M
- Juniperus chinensis* L. 'Keteleeri'  
G845394 M  
G851624 A  
G888907 M
- Juniperus chinensis* L. 'Pfitzeriana'  
G888752 M
- Juniperus chinensis* L. 'Pfitzeriana Aurea'  
G830536 A M  
G886380 M  
G886387 M  
G888754 M  
G888829 M  
G888837 M  
G981137 M
- Juniperus chinensis* L. 'Plumosa Aurea'  
G888791 M  
G888817 M  
G888834 M  
G900311 A  
G980133 A

***Juniperus chinensis* L. 'Plumosa Aureo-variegata'**

G842704 A  
G843071 M  
G888904 M

***Juniperus chinensis* L. (prostrate)**

G970711 A

***Juniperus chinensis* L. 'Pyramidalis'**

G851631 A  
G888877 M  
G970714 A

***Juniperus chinensis* L. 'Shimpaku'**

G952511 A

***Juniperus chinensis* L. 'Spartan'**

G970712 A

***Juniperus chinensis* L. 'Tremona'**

G873914 M

***Juniperus communis* L.**

G970720 A

***Juniperus communis* L. 'Compressa'**

G842659 M

***Juniperus communis* L. 'Depressa Aurea'**

G843073 M

***Juniperus communis* L. 'Effusa'**

G830533 M

***Juniperus communis* L. 'Hibernica'**

G842950 A  
G888879 M

***Juniperus communis* L. 'Hornibrookii'**

G842719 A M  
G921980 M

***Juniperus conferta* Parl.**

G20001655 M  
G851769 A  
G886388 M  
G901200 A

***Juniperus deppeana* Steudel**

G881090 A

***Juniperus deppeana* Steudel var. *pachyphloea*****(Torrey) Martius 'Conspicua'**

G845387 M

***Juniperus erythrocarpa* Cory**

G871466 M

***Juniperus formosana* Hayata**

W20001620 M

***Juniperus horizontalis* Moench**

G834010 M  
G888751 M  
G888993 M

***Juniperus horizontalis* Moench 'Douglasii'**

G832838 M  
G886386 M  
G887293 M  
G888231 M  
G888943 M

***Juniperus horizontalis* Moench 'Glaucua'**

G881093 A

***Juniperus horizontalis* Moench 'Wiltonii'**

G842680 A M  
G842744 A  
G843072 M  
G888783 M

***Juniperus monosperma* (Engelm.) Sarg.**

G880424 M

***Juniperus oxycedrus* L.**

G844951 A  
G870798 A  
G887180 A M

***Juniperus oxycedrus* L. ssp. *oxycedrus***

W931000 A

***Juniperus phoenicea* L.**

G845510 M  
W883186 A  
W931305 A

***Juniperus pinchotii* Sudw.**

G880372 M  
G882740 M

***Juniperus pinchotii* Sudw. var. *erythrocarpa***

(Cory) J. Silba

W880094 A M

***Juniperus pingii* Cheng var. *wilsonii* (Rehder) Silba**

W920641 M

***Juniperus procera* Hochst. ex Endl.**

G880433 M  
W885475 M

***Juniperus procumbens* (Endl.) Siebold & Zucc.**

G20020080 A  
G842678 M  
G842843 M  
G851770 A  
G888932 M  
G932067 M

***Juniperus procumbens* Siebold 'Nana'**

G843259 M  
G970710 A

***Juniperus pseudosabina* Fischer & E. Meyer**

G920500 M

***Juniperus recurva* Buch.-Ham. var. *coxii***

(Jackson) Melville

G843070 M  
G845388 M  
G888916 M  
W950191 M

***Juniperus sabina* L.**

G832841 M  
G842458 A M  
G842661 M  
G842732 A  
G881138 A

***Juniperus sabina* L. 'Tamariscifolia'**

G888931 M

***Juniperus scopulorum* Sarg.**

G889143 M

***Juniperus scopulorum* Sarg. 'Blue Arrow'**

G20002110 A

***Juniperus scopulorum* Sarg. 'Blue Moon'**

G922452 M

***Juniperus scopulorum* Sarg. 'Erecta Glauca'**

G890721 M

***Juniperus scopulorum* Sarg. 'Sky Rocket'**

G891098 A  
G970713 A

***Juniperus squamata* Buch.-Ham. ex Lamb 'Glassell'**

G850543 A M

***Juniperus squamata* Buch.-Ham. ex Lamb 'Meyeri'**

G888911 M  
G889140 M

CUPRESSACEAE

*Juniperus squamata* Buch.-Ham. ex Lamb  
(prostrate form)  
G850540 M

*Juniperus squamata* Buch.-Ham. ex Lamb 'Pygmaea'  
G888749 M

*Juniperus squamata* Buch.-Ham. var. *fargesii*  
Rehder & E.Wilson  
G890977 M

*Juniperus taxifolia* Hook. & Arn. var. *lutchuensis*  
(Koidz.)Satake  
G820567 A  
G842715 M

*Juniperus virginiana* L.  
G844882 A  
W861525 M

*Juniperus virginiana* L. 'Burkii'  
G873917 M

*Juniperus virginiana* L. 'Grey Owl'  
G888797 M

*Juniperus virginiana* L. 'Reptans'  
G832839 M

*Juniperus wallichiana* Hook.f.  
G890976 M

*Libocedrus bidwillii* Hook.f.  
G871430 M  
W932284 M

*Libocedrus plumosa* (D.Don)Druce  
G850536 M  
G862756 M  
G888681 M  
G920652 M

*Microbiota decussata* Komarov  
G20050238 M  
G850550 A M  
Z933159 M

*Papuacedrus papuana* (F.Muell.)Li  
G940427 M

*Pilgerodendron uvifera* (D.Don)Florin  
G20030200 M  
G931870 M

*Tetraclinis articulata* (Vahl)Masters  
G842951 A  
G870761 A M  
G870773 A

*Thuja occidentalis* L.  
G845403 M  
U920428 A M

*Thuja occidentalis* L. 'Ellwangeriana Aurea'  
G862150 M

*Thuja occidentalis* L. 'Ericoides'  
G845432 M

*Thuja occidentalis* L. 'Fastigiata'  
G888870 M

*Thuja occidentalis* L. 'Froebelii'  
G833640 M

*Thuja occidentalis* L. 'George Washington'  
G873922 M

*Thuja occidentalis* L. 'Globosa'  
G842459 A  
G842740 M  
G845565 M

*Thuja occidentalis* L. 'Gold Haze'  
G873923 M

*Thuja occidentalis* L. 'Hetz Midget'  
G850545 M  
G873924 M

*Thuja occidentalis* L. 'Holmstrup'  
G912076 M

*Thuja occidentalis* L. 'Little Gem'  
G850559 M

*Thuja occidentalis* L. 'Ohlendorffii'  
G843084 M

*Thuja occidentalis* L. 'Rheingold'  
G842648 M  
G850532 M  
G887798 M  
G888888 M

*Thuja occidentalis* L. 'Smaragd'  
G873921 M  
G970708 A

*Thuja occidentalis* L. 'Wareana'  
G888822 M

*Thuja occidentalis* L. 'Wareana Lutescens'  
G853449 M

*Thuja orientalis* L.  
G853450 M  
G873925 M  
G882207 A

*Thuja orientalis* L. 'Aurea'  
G888772 M

*Thuja orientalis* L. 'Aurea Nana'  
G888826 M

*Thuja orientalis* L. 'Aurea Variegated'  
G20001475 M

*Thuja orientalis* L. 'Beverleyensis'  
G832808 M  
G882208 A  
G888785 M

*Thuja orientalis* L. 'Hillieri'  
G873926 M

*Thuja orientalis* L. 'Meldensis'  
G842461 M  
G845383 M  
G888787 M

*Thuja orientalis* L. 'Minima Glauca'  
G850544 M

*Thuja orientalis* L. 'Morgan'  
G891407 M

*Thuja orientalis* L. 'Rosedalis'  
G833637 M  
G843276 M

*Thuja orientalis* L. 'Sanderi'  
G834854 M

*Thuja orientalis* L. 'Shirl's Supreme'  
G890724 M  
G970715 A

*Thuja orientalis* L. 'Sieboldii'  
G842472 A M  
G888921 M

*Thuja orientalis* L. 'Westmont'  
G890723 M

*Thuja plicata* Donn ex D.Don  
G845559 M  
G887105 M

*Thuja plicata* Donn ex D.Don 'Argentea'  
G873927 M

***Thuja plicata*** Donn ex D.Don 'Aurea'

G888221 M

G888794 M

***Thuja plicata*** Donn ex D.Don 'Old Gold'

G900957 M

***Thuja plicata*** Donn ex D.Don 'Stoneham Gold'

G873928 M

***Thuja plicata*** Donn ex D.Don (yellow foliage form)

G842718 M

***Thuja plicata*** Donn ex D.Don 'Zebrina'

G845382 M

G850595 M

G871444 M

***Thuja standishii*** (Gordon)Carriere

G900705 M

***Thujopsis dolabrata*** (L.f.)Siebold & Zucc. 'Nana'

G850541 M

***Thujopsis dolabrata*** (L.f.)Siebold & Zucc. 'Variegata'

G888228 M

G888246 M

G888819 M

***Widdringtonia cedarbergensis*** March

G874478 M W

***Widdringtonia nodiflora*** (L.)Powrie

G830753 W

G885261 M

G890910 M

G991153 M W

***Widdringtonia schwarzii*** (Marloth)Masters

G846396 M

G887177 M

G933510 M

U20012198 W

W845869 W

W961598 M

x ***Cupressocyparis leylandii*** (Jackson & Dall.)Dall. & Jackson 'Haggerston Grey'

G871459 M

x ***Cupressocyparis leylandii*** (Jackson & Dall.)Dall. & Jackson 'Leighton Green'

G870052 M

x ***Cupressocyparis leylandii*** (Jackson & Dall.)Dall. & Jackson (yellow form)

G832488 M

G923451 A M

W832684 M

***Cyathea australis*** (R.Br.)Domin ssp. *norfolkensis*

Holttum

G840436 M

G886094 M

***Cyathea bicrenata*** Liebm.

G20050406 M

***Cyathea brownii*** Domin

G833513 A

G840081 M

G842547 M

G880226 M

***Cyathea capensis*** (L.f.)Small

G820805 M

***Cyathea celebica*** Blume

W831031 M

***Cyathea contaminans*** (Wallich ex Hook.)Copel.

G912082 M

***Cyathea cooperi*** (Hook. ex F.Muell.)Domin

G833477 A M

G833508 A M

G834172 M

G840489 M

G845682 M

G846284 A

G861801 M

G885312 M

G886093 M

G886500 M

G887044 A

G901044 A

G910133 A M

G912388 A

W862214 A

***Cyathea cooperi*** (Hook. ex F.Muell.)Domin. 'Brentwood'

G861800 M

***Cyathea cooperi*** (Hook. ex F.Muell.)Domin 'Allyn Lace'

G20050408 M

***Cyathea cunninghamii*** Hook.f.

G840268 M

W820478 M

W834303 M

***Cyathea dealbata*** Sw.

G20080015 M

G840246 M

G840318 M

G888559 M

G888975 M

***Cyathea dregei*** Kunze

G846146 M

G880396 M

***Cyathea felina*** (Roxb.)C.Morton

W885664 M

***Cyathea fugax*** Alderw.

W874049 M

***Cyathea howeana*** Domin

W851750 M

***Cyathea kermadecensis*** Oliver

G891566 M

## CURTISIACEAE

***Curtisia dentata*** (Burman)C.A.Smith

G876181 A

## CYATHEACEAE

***Cyathea atrox*** C.Chr. var. *atrox*

G842344 M

20080055 M

***Cyathea atrox*** C.Chr.

G886684 M

***Cyathea australis*** (R.Br.)Domin

G840237 A M

G840275 M

G846285 A

## CYCADACEAE

### *Cyathea leichhardtiana* (F.Muell.) Copel.

W832685 M  
W834253 M  
W923081 M  
W923304 M

### *Cyathea lunulata* (G.Forster) Copel.

G840382 M  
G911092 M  
W20050102 M  
W850014 M  
W931879 A

### *Cyathea macarthurii* (F.Muell.) Baker

G846315 M  
W840228 M

### *Cyathea magna* Copel.

W885663 M

### *Cyathea manniana* Hook.

G820808 M

### *Cyathea medullaris* (G.Forster) Sw.

G833502 A M  
G840340 M  
G842282 M  
G845685 M  
G845692 M  
G888976 A M

### *Cyathea metteniana* (Hance) C. Chr.

W820578 M

### *Cyathea milnei* Hook.

G20020540 M  
G20020948 M  
G840463 M  
G882892 M

### *Cyathea muelleri* Baker

G20030439 M  
G920380 A M

### *Cyathea rebecca* (F.Muell.) Domin

W821567 M

### *Cyathea robertsiana* (F.Muell.) Domin

W821571 M  
W922699 A

### *Cyathea robusta* (C.Moore) Holttum

G833593 M

### *Cyathea smithii* Hook.f.

W820612 M  
Z20060211 M

### *Cyathea spinulosa* Wallich ex Hook.

G20050028 M  
G886095 M  
G920303 M

### *Cyathea tomentosissima* Copel.

G871144 M  
G871621 A M

### *Cyathea vestita* Martius

G871027 M

### *Cyathea vieillardii* Mett.

G846316 M  
G886521 A M

### *Cyathea woollsiana* (F.Muell.) Domin

W20050103 M  
W833488 M

### *Cyathea x marcescens* Wakef.

G833539 M  
G840374 M  
G846317 M  
W834304 M

## CYCADACEAE

### *Cycas armstrongii* Miq.

G950369 A

### *Cycas arnhemica* K.D.Hill

W940438 A

### *Cycas cairnsiana* F.Muell.

G850962 A  
G933369 A

### *Cycas circinalis* L.

G851183 A  
G923576 A  
G931176 A  
W891064 A

### *Cycas media* R.Br.

G883498 A  
G961767 A  
W901412 A  
W922649 A

### *Cycas nathorstii* Schuster

W990777 A

### *Cycas orientis* K.D.Hill

G950370 A

### *Cycas panzihuaensis* L.Zhou & S.Y.Yang

W990778 A

### *Cycas pectinata* Buch.-Ham.

G943266 A

### *Cycas revoluta* Thunb.

G876039 A  
G933446 A  
G980608 A

### *Cycas rumphii* Miq.

G885344 A  
G876040 A  
W885249 A  
G923574 A

### *Cycas taitungensis* C.F.Shen

G891582 M  
G951827 M

### *Cycas thouarsii* R.Br.

G891590 A

### *Cycas wadei* Merr.

W920887 A

## CYCLANTHACEAE

### *Carludovica palmata* Ruiz & Pavon

G883496 A

### *Cyclanthus bipartitus* Poit. ex A.Rich.

G20070367 A

## CYPERACEAE

### *Carex alba* Scop. 'Frosted Curles'

G871940 M

### *Carex antoniensis* Chev.

G871341 A

### *Carex appressa* R.Br.

W844158 A M

### *Carex breviculmis* R.Br.

G970639 A

**Carex brunnea** Thunb. 'Variegata'

G20002471 A

G970303 A

G990954 A

**Carex buechananii** Berggren

G832146 A

G875341 A

**Carex cherokeensis** Schwein.

G870363 M

**Carex divisa** Huds.

G940737 A

**Carex fascicularis** Sol. ex Boott

G880078 W

**Carex flagellifera** Colenso

G970297 A

**Carex gaudichaudiana** Kunth

G932465 W

**Carex grayii** Carey

G875342 A

**Carex hispida** Willd.

W842600 A

**Carex morrowii** Boott. 'Bressingham'

G846004 M

**Carex muskingumensis** Schwein.

G970298 A

**Carex ornithopoda** Willd.

G875345 A

**Carex oshimensis** Nakai 'Evergold'

G970325 A

**Carex paludosa** Good

G875346 A

**Carex pendula** Hudson

G832147 A

G875347 A

**Carex petriei** Cheeseman

G970900 A

**Carex secta** Booth

G970300 A

**Carex tereticaulis** F.Muell.

G930607 W

**Carex vulpina** L.

G881295 A

**Cymophyllus fraseri** (Andr.) Mack.

G970296 A

**Cyperus alternifolius** L.

G853114 A

G876057 A

**Cyperus natalensis** Hochst.

G876058 A

G876059 A

**Cyperus papyrus** L.

G876060 A

**Cyperus polystachyos** Rottb.

W901303 W

**Cyperus vaginatus** R.Br.

G20070280 A

G876061 A

G876062 A

G930630 W

G950826 A

W940740 A

**Dichromena colorata** (L.) A.Hitchc.

G900945 A

**Gahnia sieberiana** Kunth

W20030253 M

**Gahnia trifida** Labill.

W20010283 W

**Isolepis nodosa** (Rottb.) R.Br.

G20030242 A

G20040251 A

G902017 W

G932462 W

**Lepidosperma carphoides** F.Muell. ex Benth.

W922274 A

**Lepidosperma elatius** Labill.

W861910 M

**Lepidosperma gladiatum** Labill.

W862393 A

**Lepidosperma gracile** R.Br. var. *semiteres* Domin.

W20030252 M

**Machaerina sinclairii** (Hook.f.) Koyana

W912478 M

**Scirpus lacustris** L. 'Albescens'

G923522 A

**Uncinia rubra** Boott

G981363 A

## CYRILLACEAE

**Cyrilla racemiflora** L.

G887502 M

W843708 M

## DAPHNIPHYLLACEAE

**Daphniphyllum macropodum** Miq.

G842495 M

**Daphniphyllum teijsmannii** Zoll.

W931193 M

W951179 M

## DATISCACEAE

**Datisca cannabina** L.

G876077 A

## DAVALLIACEAE

**Araiostegia hymenophylloides** (Blume) Copel.

W820620 A

**Davallia canariensis** (L.) Smith

G840331 M

**Davallia denticulata** (Burm.f.) Mett.

G842378 A

W843363 A

**Davallia embolostegia** Copel.

G851146 A

**Davallia epiphylla** (Forster) Sprengel

G885544 A

**Davallia fejeensis** Hook.

W885357 A

**Davallia fejeensis** Hook. 'Major'

G842533 A

## DAVIDSONIACEAE

### *Davallia griffithiana* Hook.

G970235 M

### *Davallia mariesii* T.Moore ex Baker

G840051 M

G851174 A

### *Davallia pentaphylla* Blume

G876082 A

### *Davallia pyxidata* Cav.

G830128 M

G876083 A

### *Davallia solida* (Forster)Sw.

G843338 A

G843339 A

G852219 A

G876081 A

W875406 A

### *Davallia tasmanii* Field

G840313 M

W930002 A

### *Davallia trichomanoides* Blume

G831129 A

### *Davallia trichomanoides* Blume var. *lorrainii*

(Hance)Holtum

G820908 M

### *Davallodes hirsutum* (Small ex C.Presl)Copel.

W843368 A

### *Humata tyermannii* T.Moore

G852234 A

W820619 M

### *Leucostegia immersa* (Wallich)C. Presl

G820810 A

### *Rumohra adiantiformis* (G.Forster)Ching

G840140 M

### *Scyphularia pentaphylla* (Blume)Fee

G852218 A

## DAVIDSONIACEAE

### *Davidsonia pruriens* F.Muell.

G876085 A

G890554 A

G981306 A

## DENNSTAEDTIACEAE

### *Dennstaedtia bipinnata* (Cav.)T.Moore

G846459 M

### *Dennstaedtia davallioides* (R.Br.)T.Moore

G840077 M

G861054 A

### *Dennstaedtia dissecta* (Sw.)T.Moore

G846197 M

### *Hypolepis amaurorachis* (Kunze)Hook.

W843746 M

### *Hypolepis ambigua* (A.Rich.)Brownsey & Chinnock

G840490 M

### *Hypolepis distans* Hook.

W851738 M

### *Hypolepis elegans* Carriere

G840372 M

G881007 A

### *Hypolepis millefolium* Hook.

G820863 M

### *Hypolepis muelleri* Wakef.

G840308 M

### *Hypolepis punctata* (Thunb.)Kuhn

G833484 M

### *Hypolepis rugosula* (Labill.)J.Smith

G840365 M

### *Hypolepis tenuifolia* (G.Forster)Bernh. ex C.Presl

W860734 M

### *Leptolepia novaezelandiae* (Colenso)Kuhn

G821010 M

### *Microlepia firma* Mett.

G840321 M

### *Microlepia hirta* (Kaulf.)C.Presl

G833483 M

### *Microlepia marginata* (Houtt.)C. Chr.

G840330 M

### *Microlepia platyphylla* (D.Don)J.Smith

G840138 A M

### *Microlepia strigosa* (Thunb.)C.Presl

G840307 M

G840377 M

### *Paesia rugosula* (Labill.)Kuhn

W874760 M

### *Paesia scaberula* (A. Rich.)Kuhn

G833550 M

G840311 M

### *Pteridium aquilinum* (L.)Kuhn

G833460 M

## DICKSONIACEAE

### *Cibotium barometz* (L.)J.Smith

G870089 A

G900049 A

### *Cibotium chamissoi* Kaulf.

G890067 A

### *Cibotium glaucum* Hook. & Arn.

G833526 M

### *Cibotium schiedeii* Schldl. & Cham.

G840072 A M

G886564 M

### *Cibotium splendens* (Gaudich.)Kraj. ex Skottsb.

G821009 M

G900447 A

### *Culcita dubia* (R.Br.)Maxon

W843738 M

W844605 M

W923382 M

### *Dicksonia antarctica* Labill.

G20080261 M

G20080262 M

G20080263 M

G20080264 M

G20080265 M

G820475 M

G833495 M

G840397 A M

G840484 M

G850083 M

G876122 A

G888402 M

G901748 A



- Dicksonia baudouinii* Fourn.  
G891573 M
- Dicksonia berteroa*  
G20070338 M
- Dicksonia brackenridgii* Mett.  
G842353 M
- Dicksonia fibrosa* Colenso  
G20030141 M  
G840266 M
- Dicksonia herbertii* W.Hill  
G20012064 M
- Dicksonia lanata* Colenso (prostrate form)  
G840289 M
- Dicksonia lanata* Colenso (trunked form)  
G840367 M
- Dicksonia mollis* Holttum  
G852223 M
- Dicksonia sellowiana* (C.Presl) Hook.  
G20080251 M  
G840250 A M
- Dicksonia squarrosa* (G.Forster) Sw.  
G840267 M  
G842336 A
- Dicksonia thyrsopteroides* Mett.  
W891056 A M  
W931881 M
- Dicksonia youngiae* C.Moore  
G20020950 M  
G840238 A M

## DIDIEREACEAE

- Alluaudia ascendens* (Drake) Drake  
G20061027 A
- Alluaudia dumosa* Drake  
W961705 A
- Alluaudia humbertii* Choux  
G940151 A  
G950530 A  
G951683 A
- Alluaudia montagnacii* Rauh  
G20061026 A  
G940152 A  
G951679 A  
G951684 A
- Alluaudia procera* (Drake) Drake  
G940150 A  
G951685 A  
G951947 A
- Decaryia madagascariensis* Choux.  
W961703 A
- Didierea madagascariensis* H.Baillon  
G940153 A  
G951690 A
- Didierea trollii* Capuron & Rauh  
G940154 A

## DILLENACEAE

- Dillenia alata* Banks ex DC.  
G890604 A  
W960082 A

- Dillenia philippinensis* Rolfe  
G821077 A
- Hibbertia aspera* DC.  
G941222 M  
G980173 M
- Hibbertia cuneiformis* (Labill.) Gilg  
G880894 A
- Hibbertia dentata* R.Br. ex DC.  
W844619 M  
W942942 M
- Hibbertia empetrifolia* (DC.) Hoogl.  
G20080242 A  
G20090063 M
- Hibbertia lucens* Brongn. & Gris ex Sebert & Pancher  
Z940752 A
- Hibbertia obtusifolia* DC.  
G884556 W
- Hibbertia paeninsularis* J.Black  
W950523 W
- Hibbertia pallidiflora* Toeklken  
W20011263 W  
W20030345 W  
W950504 W  
W980502 W  
W991255 W
- Hibbertia riparia* (DC.) Hoogl.  
W20001820 A  
W20030344 W  
W20040430 W  
W20080255 M W  
W950798 W  
W980487 W
- Hibbertia scandens* (Willd.) Gilg  
G833211 M  
G843120 M  
G880895 A  
G884558 W
- Hibbertia sericea* (R.Br. ex DC.) Benth. var. *sericea*  
W933559 M
- Hibbertia serpyllifolia* R.Br. ex DC.  
G830065 M
- Hibbertia stricta* (DC.) F.Muell.  
G889038 M
- Hibbertia vestita* Cunn. ex Benth.  
G20090044 M

## DIPSACACEAE

- Cephalalaria cephalobotrys* (F.Muell.) Harms.  
W912280 A
- Cephalalaria alpina* (L.) Roemer & Schultes  
G980875 A
- Cephalalaria gigantea* (Ledeb.) Brobov  
G990134 A  
W990481 A
- Cephalalaria leucantha* Schrader  
W980980 A
- Cephalalaria tatarica* Schrader  
G981284 A
- Dipsacus fullonum* L.  
G931791 A  
G941107 A

## DRYOPTERIDACEAE

*Dipsacus sativus* (L.) Honck.

G20010094 A

*Scabiosa africana* L.

G20050363 A

G871987 A W

G882871 W

G940219 W

G961930 W

*Scabiosa atropurpurea* L.

G981005 A

*Scabiosa caucasica* M.Bieb.

G980885 A

*Scabiosa incisa* Miller

G962176 W

G991308 W

*Scabiosa lachnophylla* Kitagawa

G841464 M

*Scabiosa lucida* Villars

G20001119 M

*Scabiosa ochroleuca* L.

W20001051 M

*Succisa pratensis* Moench

W981244 A

## DRYOPTERIDACEAE

*Acrophorus stipellatus* (Wallich) T. Moore

G820721 M

*Arachniodes aristata* (G. Forster) Tind.

G840048 M

G852191 A

*Arachniodes aristata* (G. Forster) Tind. 'Variegata'

G833598 M

*Arachniodes carvifolia* (Kunze) Ching

G842313 M

*Arachniodes dimorphophylla* (Hayata) Ching

G842289 M

*Arachniodes hasseltii* (Blume) Ching

G842360 M

*Arachniodes simplicior* (Makino) Ohwi

G20011544 M

*Arachniodes standishii* (T. Moore) Ohwi

G842256 M

*Ctenitis grandis* (C. Presl) Copel.

G820801 A

*Ctenitis lanuginosa* (Willd. ex Kaulf.) Copel.

W820577 M

*Ctenitis sloanei* (Poeppig ex Sprengel) Morton

G842299 M

G921180 M

*Ctenitis subglandulosa* (Hance) Ching

G820738 A M

*Cyrtomium caryotideum* (Wallich) C. Presl

G833585 M

*Cyrtomium caryotideum* x *falcatum*

G840363 M

G842323 M

*Cyrtomium falcatum* (L.f.) C. Presl

G833501 M

G840379 M

G876065 A

G952525 A

G960153 A

*Cyrtomium falcatum* (L.f.) C. Presl 'Cristatum'

G840309 M

*Cyrtomium fortunei* J. Smith

G20050027 M

G846499 M

*Cyrtomium lonchitoides* Christ

G820904 M

*Cyrtomium macrophyllum* (Makino) Tagawa

G820730 M

*Diacalpe aspidioides* Blume

G842312 M

G889002 M

*Didymoechlaena truncatula* (Sw.) J. Smith

G842257 A

*Dryopteris acanthrophyllum*

G912253 M

*Dryopteris aemula* (Aiton) Kuntze

G20010382 M

*Dryopteris aemula* (Aiton) Kuntze 'Lepidota-Cristata'

G840312 M

*Dryopteris affinis* (Lowe) Fraser-Jenk. ssp. *affinis* var.

*punctata* Oberh. & Tavel ex Fraser-Jenk.

W951836 M

*Dryopteris affinis* (Lowe) Fraser-Jenk. ssp. *borreri* var.

*pseudodisjuncta* (Oberh. & Tavel) Fraser-Jenk.

Z951837 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins

G941018 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins

'Grandiceps Wills'

G20010384 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins ssp. *affinis*

G20010404 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins ssp. *borreri*

(Newman) Fraser-Jenkins

Z941524 M

Z951843 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins

ssp. *cambrensis* Fraser-Jenkins

G20010406 A M

Z941521 M

Z951840 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins ssp. *persica*

Fraser-Jenkins

Z951841 M

*Dryopteris affinis* (Lowe) Fraser-Jenkins var. *disjuncta*

(Fomin) Fraser-Jenkins

Z941523 M

*Dryopteris aitoniiana* Pichi-Serm.

G820772 M

*Dryopteris amurensis* Christ

G851837 M

*Dryopteris ardechensis* Fraser-Jenk.

Z951828 M

*Dryopteris atrata* (Wallich) Ching

G20040133 M

G846461 M

G851839 M

G911328 M

*Dryopteris austriaca* (Jacq.) Woytnar ex Schinz & Thell.

G820763 M

*Dryopteris austriaca* (Jacq.) Woytnar ex Schinz & Thell.

'Grandiceps'

G20020404 M

G820744 M

- Dryopteris austriaca* (Jacq.)Woyнар ex Schinz & Thell.  
'Lepidota-Cristata'  
G820764 M
- Dryopteris austriaca* (Jacq.)Woyнар ex Schinz & Thell.  
var. *spinulosa* (Mueller)Fiori  
G820722 M
- Dryopteris bissetiana* (Baker)C.Chr.  
G820760 M
- Dryopteris blandfordii* (Hope)C.Chr.  
G862001 M  
Z20011835 M
- Dryopteris carthusiana* (Villars)H.P.Fuchs  
G20010388 M  
G833551 M  
W941746 M
- Dryopteris caucasica* (A.Braun)Fraser-Jenkins & Corley  
G862003 A
- Dryopteris clintoniana* (Eaton)Dowell  
G20010403 M
- Dryopteris cochleata* (Don)C.Chr.  
G851746 M
- Dryopteris commixta* Tagawa  
G820749 M
- Dryopteris corleyi*  
G20010398 M  
G862004 A M
- Dryopteris crassirhizoma* Nakai  
G820768 M  
Z970685 M
- Dryopteris cristata* (L.)A.Gray  
G941088 M
- Dryopteris dilatata* (Hoffm.)A.Gray  
G911326 M
- Dryopteris dilatata* (Hoffm.)A.Gray 'Crispa Whiteside'  
G20010394 M
- Dryopteris dilatata* (Hoffm.)A.Gray 'Lepidota Cristata'  
G20010402 M
- Dryopteris erythrosora* (Eaton)Kuntze  
G20060871 M  
G833489 M  
G833600 M
- Dryopteris erythrosora* (Eaton)Kuntze 'Prolifica'  
G833564 M
- Dryopteris expansa* (C.Presl)Fraser-Jenkins & Jermy  
W911327 M
- Dryopteris extensa* (Blume)Kuntze  
G951080 M
- Dryopteris filix-mas* (L.)Schott 'Barnesii'  
G20010393 M
- Dryopteris filix-mas* (L.)Schott 'Cristata Group'  
G20010379 M
- Dryopteris filix-mas* (L.)Schott 'Cristata Martindale'  
G20010389 M
- Dryopteris filix-mas* (L.)Schott 'Linearis'  
G890836 M
- Dryopteris filix-mas* (L.)Schott 'Linearis Angustata'  
G20030436 M
- Dryopteris filix-mas* (L.)Schott 'Linearis Congesta'  
G20010383 M
- Dryopteris filix-mas* (L.)Schott 'Linearis Grandiceps'  
G890835 M
- Dryopteris filix-mas* (L.)Schott 'Linearis Polydactyla'  
G20010401 M
- Dryopteris filix-mas* (L.)Schott 'Polydactyla'  
G871921 M
- Dryopteris filix-mas* (L.)Schott 'Polydactyla Dadds'  
G20010397 M
- Dryopteris filix-mas* (L.)Schott 'Polydactyla-Wills'  
G20020411 M  
G820747 M
- Dryopteris filix-mas* (L.)Schott 'Undulata-Robusta'  
G820765 M
- Dryopteris fuscipes* C.Chr.  
G820753 M
- Dryopteris goldiana* (Hook.)A.Gray  
G840230 M
- Dryopteris guanchica* M.Gibby & Jermy  
G820757 M
- Dryopteris gymnosora* (Makino)C.Chr.  
G820755 M
- Dryopteris gymnosora* (Makino)C.Chr. 'Angustata'  
G855030 M
- Dryopteris hadanoi*  
G831260 M  
G876189 A
- Dryopteris hirtipes* (Blume)Kuntze  
G840462 M
- Dryopteris hondoensis* Koidz.  
G840112 M
- Dryopteris inaequalis* (Schldl.)Kuntze  
G941003 M
- Dryopteris juxtaposita* Christ  
G20010396 A  
G846480 M  
Z20011834 M
- Dryopteris labordei* (Christ)C.Chr.  
G842389 M
- Dryopteris lacera* (Thunb.)Kuntze  
G820775 M  
G851840 M
- Dryopteris lepidopoda* Hayata  
G20011546 M
- Dryopteris maderensis* Alston  
G20011566 M
- Dryopteris marginalis* (L.)A.Gray  
G20020663 N  
G851841 M
- Dryopteris murchii* A.R.Sm.  
G990070 M
- Dryopteris nigropaleacea* (Fraser-Jenk.)Fraser-Jenk.  
Z20011841 M  
Z20060144 M
- Dryopteris odontoloma* (Moore)C.Chr.  
G20010380 M
- Dryopteris oligodonta* (Desv.)Pichi-Serm.  
G846482 M
- Dryopteris oreades* Fomin 'Crispa Glen-Shee'  
G820769 M
- Dryopteris paleacea* (Sw.)C.Chr.  
G840492 M
- Dryopteris patula* (Sw.)Underw.  
G890833 M
- Dryopteris poecilophlebia* (Hook.)C.Chr.  
G842541 M
- Dryopteris pseudomas* (Wollaston)Holub & Pouzar  
'Crispa'  
G820773 M

*Dryopteris pseudomas* (Wollaston) Holub & Pouzar  
'Cristata the King'  
G820759 M

*Dryopteris purpurascens* (Blume) Christ  
G840155 M

*Dryopteris purpurella* Tagawa  
G890832 M

*Dryopteris raddeana* (Fomin) Fomin  
G820752 M

*Dryopteris ramosa* x *stewartii*  
Z20011847 M

*Dryopteris sabae* (Franchet & Sav.) C. Chr.  
G820778 M

*Dryopteris sieboldii* (T. Moore) C. Chr. 'Incisa'  
G840263 M

*Dryopteris sieboldii* (van Houtte) Kuntze  
G20010378 M  
G840432 M

*Dryopteris stewartii* C. R. Fraser-Jenkins  
G20020412 M  
G941090 M  
G960903 M

*Dryopteris submontana* (Fr.-Jenkins & Jermy)  
Fraser-Jenkins  
G911329 M

*Dryopteris uniformis* (Makino) Makino  
G820776 M

*Dryopteris villarsii* (Bellardi) Woytnar ex Schinz & Thell.  
W960904 M  
Z951846 M

*Dryopteris wallichiana* (Sprengel) Alston & Bonner  
G820690 M

*Dryopteris x bootii* (Tuck.) Underw.  
G20011559 M

*Dryopteris x remota* Hayek  
G20010381 M  
G880401 W  
G941089 M

*Gymnocarpium dryopteris* (L.) Newmann  
W20011856 M  
W960409 M  
Z20011840 M

*Gymnocarpium oyamense* (Baker) Ching  
G20011561 M

*Gymnocarpium robertianum* (Hoffm.) Newman  
Z20011843 M

*Heterogonium alderwereltii* Holttum  
G890521 A

*Hypodematium crenatum* (Forsskal) Kuhn  
G891884 M

*Lastrea nipponica* (Franchet & Sav.) Copel  
G840485 M

*Lastreopsis acuminata* (Houlston) Morton  
G881207 A  
W20040132 M  
W834316 M

*Lastreopsis calantha* (Endl.) Tind.  
G846161 M

*Lastreopsis decomposita* (R. Br.) Tind.  
G833592 M  
W923359 M

*Lastreopsis glabella* (Cunn.) Tind.  
G833525 M  
G842332 M

*Lastreopsis hispida* (Sw.) Tind.  
W820617 M  
W843748 M

*Lastreopsis marginans* (F. Muell.) D. A. Smith & Tind.  
G833544 M  
G874148 A

*Lastreopsis microsora* (Endl.) Tind.  
G833527 M  
G840047 M  
G840270 M

*Lastreopsis munita* (Mett.) Tind.  
G830106 M  
G874149 A  
G886566 M

*Lastreopsis nephrodioides* (Baker) Tind.  
G20020419 M  
G846310 M

*Lastreopsis silvestris* D. A. Smith ex Tind.  
G840235 M

*Lastreopsis smithiana* Tind.  
G833540 M

*Lastreopsis tenera* (R. Br.) Tind.  
G20030438 M  
G874150 A

*Lastreopsis velutina* (A. Rich.) Tind.  
G833531 M  
G889001 M

*Matteuccia orientalis* (Hook.) Trev.  
G833530 M

*Matteuccia pensylvanica* (Willd.) Raym.  
G846184 M

*Matteuccia struthiopteris* (L.) Tod.  
G846185 M  
G932283 M

*Onoclea sensibilis* L.  
G833511 M

*Pleocnemia macrodonta* (Fee) Holttum  
G820859 M  
G852255 A

*Polystichum acrostichoides* (Michaux) Schott  
G840390 M  
W20001962 M  
W911514 M

*Polystichum aculeatum* (L.) Schott  
G833595 M  
G880406 M  
Z20011839 M

*Polystichum andersonii* Hopk.  
G820704 M  
G843510 M  
G940845 M

*Polystichum aquilinum* Copel.  
G842302 M

*Polystichum australiense* Tind.  
G840286 M

*Polystichum blepharum*  
G841657 M

*Polystichum braunii* (Spenner) Fee  
G941093 M

*Polystichum braunii* x *munitum*  
G20020405 M  
G842370 M

*Polystichum craspedosorum* (Maxim.) Diels  
G890812 M

- Polystichum dudleyi* Maxon  
G846493 M
- Polystichum fallax* Tind.  
G840291 M
- Polystichum formosanum* Rost  
G842534 M
- Polystichum horizontale* C.Presl  
G840435 M
- Polystichum lachenense* (Hook.)Bedd.  
G890826 M
- Polystichum lentum* (Don)Moore  
G833591 M
- Polystichum lonchitis* (L.)Roth  
G820771 M
- Polystichum makinoi* (Tagawa)Tagawa  
G890814 M
- Polystichum munitum* (Kaulf.)C.Presl  
G846141 M  
W961811 M  
Z951833 M
- Polystichum neolobatum* Nakai  
G20010390 M  
G890815 M
- Polystichum oncolobatum*  
G851744 M
- Polystichum polyblepharum* (Roemer ex Kunze)C.Presl  
G940850 M
- Polystichum proliferum* (R.Br.)C.Presl  
G833492 A M
- Polystichum retroseo-paleaceum* (Kodama)Tagawa  
G20010400 M  
G874079 M
- Polystichum richardii* (Hook.)J. Smith  
G840400 M
- Polystichum rigens* Tagawa  
G20020407 M  
G843513 M
- Polystichum scopulinum* (D. Eaton)Maxon  
G820692 M
- Polystichum setiferum* (Forsskal)Woyнар  
G833590 M  
G881746 A  
G886488 M  
G886489 M  
G886492 M  
W830343 M  
Z20050104 M
- Polystichum setiferum* (Forsskal)Woyнар 'Acutilobum'  
G840454 M
- Polystichum setiferum* (Forsskal)Woyнар 'Angustatum'  
G842275 M  
G850179 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Congestum-Cristatum'  
G850185 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Conspicula-Pinnulum'  
G850189 M
- Polystichum setiferum* (Forsskal)Woyнар 'Cristatum'  
G20010377 M  
G842295 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Cristatum Ivoryatum Dyce'  
G20020406 M  
G846292 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Decompositum'  
G850186 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Divisilobium Proliferum'  
G833528 M
- Polystichum setiferum* (Forsskal)Woyнар 'Divisilobum'  
G840419 M  
G840460 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Divisilobum Bland'  
G20010392 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Divisilobum Mrs Geoffrey'  
G820767 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Divisilobum Polydactylum'  
G846496 A
- Polystichum setiferum* (Forsskal)Woyнар  
'Divisilobum Pulcherrimum'  
G850180 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Gracilis Moly'  
G850183 M  
G889000 M  
G20010399 M
- Polystichum setiferum* (Forsskal)Woyнар 'Imbricatum'  
G20010387 M
- Polystichum setiferum* (Forsskal)Woyнар 'Latipes'  
G833516 M
- Polystichum setiferum* (Forsskal)Woyнар 'Laxa'  
G842352 M
- Polystichum setiferum* (Forsskal)Woyнар 'Perserratum'  
G20010385 M
- Polystichum setiferum* (Forsskal)Woyнар 'Plumosum'  
G850176 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Polydactylum'  
G842377 M
- Polystichum setiferum* (Forsskal)Woyнар 'Proliferum'  
G833517 M
- Polystichum setiferum* (Forsskal)Woyнар  
'Pulcherrimum'  
G846500 M
- Polystichum setiferum* (Forsskal)Woyнар 'Revoluens'  
G850187 M
- Polystichum setiferum* (Forsskal)Woyнар 'Rotundatum'  
G850188 M  
G888999 M
- Polystichum setiferum* (Forsskal)Woyнар 'Rotundatum  
Cristatum'  
G846497 M
- Polystichum setiferum* (Forsskal)Woyнар 'Tripinnatum'  
G833568 M
- Polystichum setigerum* (C.Presl)C.Presl  
G941082 M
- Polystichum silvaticum* (Colenso)Diels  
G20050101 M  
G846306 M
- Polystichum triangulum* (L.)Fee  
G855029 M

## EBENACEAE

### *Polystichum tsus-simense* (Hook.) J.J. Smith

G20010395 M

G833547 M

G890816 M

### *Polystichum vestitum* (Forster f.) C. Presl

G846305 M

### *Polystichum whiteleggii* Watts

G871624 M

### *Polystichum woronovii* Fomin

G943018 M

### *Polystichum yunnanense*

G960393 M

### *Quercifilix zeilanica* (Houtt.) Copel.

G820698 A

### *Tectaria cicutaria* Copel.

G840428 M

### *Tectaria decurrens* (C. Presl) Copel.

W830525 A

### *Tectaria muelleri* (C. Chr.) C. Chr.

G842514 M

W900198 A

W900259 A

## EBENACEAE

### *Diospyros australis* (R. Br.) Hiern

G860455 M

G871237 A

### *Diospyros austroafricana* De Winter

U20011713 A

### *Diospyros austro-africana* De Winter

#### var. *austro-africana*

W875586 A

### *Diospyros austro-africana* De Winter var. *rubriflora*

(De Winter) De Winter

G933121 W

### *Diospyros cathayensis* Steward

G834987 M

### *Diospyros dichrophylla* (Gand.) De Winter

G931889 M

G961506 M

G991234 M

### *Diospyros fasciculosa* (F. Muell.) F. Muell.

G862226 A

### *Diospyros geminata* (R. Br.) F. Muell.

G20002348 A

### *Diospyros japonica* Siebold & Zucc.

W931765 M

### *Diospyros kaki* L. f.

G889187 M W

G910774 M

### *Diospyros kaki* L. f. 'Dai Dai Maru'

G832305 A

### *Diospyros kaki* L. f. 'Fuyu'

G20040080 A

### *Diospyros lotus* L.

G876137 A

G921414 M

### *Diospyros lycioides* Desf.

G830671 W

W846256 A M

### *Diospyros lycioides* Desf. ssp. *guerkei* (Kuntze) De

Winter

G861290 W

### *Diospyros mabacea* (F. Muell.) F. Muell.

W885770 A

### *Diospyros oldhamii* Maxim.

W980650 M

### *Diospyros pallens* (Thunb.) White

G942069 M

### *Diospyros rhombifolia* Hemsley

W951001 M

### *Diospyros sichourensis* C. Y. Wu

G821284 M

### *Diospyros simii* (Kuntze) De Winter

G951814 W

G980464 W

### *Diospyros villosa* (L.) De Winter

G876139 A

### *Diospyros virginiana* L.

G831469 M

G921415 M

W834472 M

### *Diospyros whyteana* (Hiern) F. White

G20001574 A

G830673 A M W

G833045 M

G841697 A W

G876140 A M

G880496 A M W

G887256 M

G932639 M W

G835150 W

G940258 W

G940259 W

G951606 W

G980524 W

### *Euclea natalensis* A. DC.

G830677 A

U20011718 M

### *Euclea pseudebenus* E. Meyer

G870744 A

G931885 M

### *Euclea undulata* Thunb.

G875929 M

## EHRETIACEAE

### *Cordia obliqua* Willd.

G862306 A

### *Cordia subcordata* Lam.

W862536 A

### *Ehretia acuminata* R. Br.

G831654 A M

W831158 M

### *Ehretia amoena* Klotzsch

G930620 W

### *Ehretia anacua* (Teran & Berland.) I. M. Johnst.

G932253 A

### *Ehretia dicksoni* Hance

W981257 A

### *Ehretia rigida* (Thunb.) Druce

G873775 W

G874361 A

### *Halgania cyanea* Lindley

G886473 M

W980321 A

## ELAEAGNACEAE

- Elaeagnus angustifolia* L.  
G876220 A  
W890458 M
- Elaeagnus glabra* Thunb.  
W980558 M
- Elaeagnus macrophylla* Thunb.  
G871420 M
- Elaeagnus multiflora* Thunb.  
G876221 A  
G888973 M
- Elaeagnus multiflora* Thunb. var. *hortensis*  
(Maxim.)Serv.  
W941399 M
- Elaeagnus pungens* Thunb.  
G876222 A
- Elaeagnus triflora* Roxb.  
W890608 A M
- Elaeagnus umbellata* Thunb.  
W832217 M
- Elaeagnus umbellata* Thunb. 'Titan'  
G20002176 A
- Elaeagnus umbellata* Thunb. var. *parvifolia*  
(Royale)Servettaz  
W910684 M
- Hippophae salicifolia* D.Don  
G920533 M
- Shepherdia argentea* Nutt.  
G861539 M

## ELAEOCARPACEAE

- Aristotelia chilensis* (Molina)Stuntz  
G862009 M  
W886778 M  
W900508 M  
W970088 M
- Aristotelia fruticosa* Hook.f.  
G900854 M
- Aristotelia peduncularis* (Labill.)Hook.f.  
G871936 M  
G891697 M
- Aristotelia serrata* (Forster & G.Forster)Oliver  
G20080173 M  
G850084 M  
G850117 M  
G860024 M  
U990667 M  
W890166 M
- Crinodendron hookerianum* C.Gay  
G20012050 M  
G20060294 M  
G885668 M  
W886782 M
- Crinodendron patagica* Molina  
G20090371 M  
G830239 M  
G880437 M
- Elaeocarpus angustifolius* Blume  
G20030368 A  
G842773 M  
G876223 A  
Z991436 A

- Elaeocarpus holopetalus* F.Muell.  
W844609 M
- Elaeocarpus obovatus* G.Don  
W831159 A M
- Elaeocarpus reticulatus* Smith  
G20030382 M  
G20040136 M  
G20050227 M  
G820477 A M  
G833464 M  
G834255 M  
G990669 M  
W844608 A M  
W900560 A  
W970116 A
- Elaeocarpus sylvestris* (Lour.)Poirot  
W980653 M
- Sloanea australis* (Benth.)F.Muell.  
G886480 M
- Sloanea woollsii* F.Muell.  
G886479 M
- Vallea stipularis* Mutis ex L.f.  
G20030375 M  
G20060754 M  
G834579 M  
G872081 M  
G980245 M

## EPACRIDACEAE

- Cyathodes robusta* Hook.f.  
U932307 M
- Dracophyllum secundum* R.Br.  
G840135 M  
G980222 M  
G990716 M
- Epacris gunnii* Hook.f. (double form)  
G20002326 M
- Epacris longiflora* Cav.  
G20060469 M  
G20080178 M  
G840118 M  
G922025 M  
G980199 M
- Leucopogon parviflorus* (Andrews)Lindley  
G845025 W  
G881234 A
- Richea curtisae* A.M.Gray  
G900870 M
- Richea dracophylla* R.Br.  
G20060567 M  
G863049 M  
W852111 M
- Richea gunnii* Hook.f.  
G20060565 M  
G900871 M
- Richea scoparia* Hook.  
G20060564 M  
G912394 M
- Trochocarpa cunninghamii* (DC.)W.M.Curtis  
G871970 M  
G941336 M

## EPHEDRACEAE

### *Trochocarpa laurina* R.Br.

G831211 M  
W831219 M  
W923295 M  
W941329 M

### *Trochocarpa thymifolia* (R.Br.) Sprengel

W852110 M

## EPHEDRACEAE

### *Ephedra przewalskii* Stapf

W940399 A

## ERICACEAE

### *Agapetes buxifolia* Nutt.

G900877 M

### *Agapetes meiniana* F.Muell.

G891688 M

### *Agapetes moorei* Hemsley

G900878 M  
G932115 M

### *Agapetes smithiana* Sleumer

G900879 M  
G932116 M

### *Andromeda polifolia* L.

G901835 M

### *Arbutus andrachne* L.

G875053 A  
G901308 M

### *Arbutus arizonica* Sarg.

G860370 M

### *Arbutus canariensis* Lindley

G852468 M  
G870319 A  
G875054 A  
G888777 M  
G990091 A

### *Arbutus glandulosa* Martius & Gal.

G870318 A  
G920543 M

### *Arbutus menziesii* Pursh

G840679 M  
G875055 A  
G875056 A  
W921845 M

### *Arbutus pavarii* Pampan.

G888792 M

### *Arbutus unedo* L.

G20011530 A  
G844407 M  
G844832 A  
G870748 A  
G875057 A  
G875058 A  
G910803 M  
G930524 W  
G932861 A  
W931658 A

### *Arbutus* x *andrachnoides* Link

G20050123 A  
G870791 A

### *Arbutus xalapensis* Kunth

G840760 M  
G870361 M

### *Arctostaphylos manzanita* Parry

G844044 M

### *Arctostaphylos* 'Woods Red'

G20050158 A

### *Calluna vulgaris* (L.) Hull 'Alportii'

G20030142 M

### *Calluna vulgaris* (L.) Hull 'County Wicklow'

G842649 M

### *Calluna vulgaris* (L.) Hull 'Hammondii'

G888892 M

### *Calluna vulgaris* (L.) Hull 'Mrs Ronald Gray'

G20001467 M  
G842663 M

### *Calluna vulgaris* (L.) Hull 'Orange Queen'

G842842 M

### *Calluna vulgaris* (L.) Hull 'Serlei Aurea'

G843066 M

### *Cavendishia acuminata* Benth. ex Hemsley

G830138 M  
G931157 M

### *Comarostaphylis diversifolia* (Parry) Greene

W873676 M

### *Daboecia cantabrica* K.Koch 'Praegerae'

G888897 M  
G941147 M

### *Enkianthus campanulatus* (Miq.) Nichols.

W873493 M

### *Enkianthus campanulatus* (Miq.) Nicholson

G834199 M

### *Enkianthus campanulatus* (Miq.) Nicholson var.

#### *albiflorus* Makino

G841584 M

### *Enkianthus campanulatus* (Miq.) Nicholson

#### var. *palibinii* (Craib) Bean

G835033 M

### *Enkianthus cernuus* (Siebold & Zucc.) Makino

#### var. *rubens* (Maxim.) Makino

G841131 M  
G890323 M

### *Enkianthus chinensis* Franchet

G845659 M

### *Enkianthus deflexus* (Griffith) Schneider

G20002408 M

G845658 M

### *Enkianthus perulatus* (Miq.) Schneider

G882876 M

### *Erica arborea* L.

G930371 W  
W970741 A

### *Erica axilliflora* x *hirtiflora*

G970400 W

### *Erica baccans* L.

G20030305 W  
G940421 W  
G942503 W

### *Erica baueri* Andrews

G951997 W  
G962130 W  
G20040261 W  
G883809 W  
G951530 W



***Erica blandfordii* Andr.**

G940065 W

***Erica brachialis* Salisb.**

G20040045 W

G883815 W

***Erica caffra* L.**

G20040048 W

G880652 W

G940061 W

G942513 W

G970407 W

***Erica cameronii* L.Bolus**

G943211 W

***Erica canaliculata* Andr.**

G845027 W

G942529 W

***Erica carnea* L. 'Springwood Pink'**

G888902 M

***Erica carnea* L. 'Springwood White'**

G888905 M

***Erica cerinthoides* L.**

G20002391 W

G20011279 W

G20012158 W

G883821 W

G883822 W

G883823 W

G940057 W

G940058 W

G952006 W

G952007 W

G991309 W

***Erica cerinthoides* x *coronata***

G20002386 W

G20040043 W

G921335 W

G940059 W

G950421 W

***Erica cerinthoides* x *curviflora***

G886639 W

***Erica chamissonis* Klotzsch ex Benth.**

G20020958 W

G950418 W

***Erica ciliaris* L.**

G842658 M

***Erica cinerea* L. 'Velvet Night'**

G842650 M

***Erica coccinea* L.**

G20020969 W

G960789 W

G970393 W

***Erica colorans* Andrews 'White Delight'**

G951996 W

***Erica conica* Lodd.**

G883833 W

G940253 W

***Erica cruenta* Sol.**

G845029 W

***Erica cubica* L.**

G883837 W

G942960 W

***Erica curviflora* L.**

G942510 W

G970410 W

***Erica curviflora* L. var. *burchellii* (Benth.)L.Bolus**

G883841 W

***Erica curvirostris* Salisb.**

G970402 W

***Erica densifolia* Willd.**

G940060 W

***Erica diaphana* Sprengel**

G883855 W

G942497 W

***Erica discolor* Andrews**

G20012153 W

G883860 W

G942500 W

G951799 W

G930365 W

***Erica doliiformis* Salisb.**

G845032 W

G942515 W

G970403 W

***Erica erigena* Ross**

G888906 M

G888935 M

***Erica foliacea* Andrews**

G20020968 W

G883862 W

G970406 W

***Erica formosa* Thunb.**

G20011278 W

G883867 W

G883869 W

G940071 W

***Erica gibbosa* Klotzsch ex Benth.**

G951998 W

G970394 W

***Erica gilva* Wendl.**

G20050324 W

G942502 W

G952001 W

G970404 W

***Erica glandulosa* Thunb.**

G883874 W

G940070 W

G951798 W

***Erica glomiflora* Salisb.**

G883884 W

G950420 W

***Erica granulosa* H.A.Baker**

G20040056 W

G943212 W

***Erica grisbrookii* Guthrie & L.Bolus**

G970074 W

***Erica halicacaba* L.**

G883890 W

G970383 W

***Erica hirtiflora* Curtis**

G883892 W

G940063 W

G952000 W

***Erica holosericea* Salisb.**

G883896 W

G943306 W

***Erica 'Hybrida Mauve'***

G841699 W

G942526 W

***Erica* 'Hybrida Red'**

G943152 W

***Erica inflata* Thunb.**

G970411 W

***Erica lateralis* Willd.**

G883912 W

G883915 W

***Erica* 'Lintons Pink'**

G940078 W

***Erica mammosa* L.**

G883926 W

G940075 W

G940093 W

***Erica mammosa* L. (hybrid)**

G941983 W

***Erica mauritanica* L.**

G20030288 W

G942508 W

***Erica* 'Melanthera Improved'**

G951027 W

***Erica melanthera* L. 'Ruby Shepherd'**

G952004 W

***Erica melanthera* L. 'Surprise'**

G952002 W

G970073 W

***Erica* 'Monbulk Gem'**

G940079 W

***Erica multiflora* L. (squat form)**

G20020685 W

G883940 W

G950218 W

***Erica* 'Newmanii'**

G883946 W

G942514 W

G951528 W

***Erica oatesii* Rolfe**

G20002112 W

***Erica parviflora* L.**

G831698 W

***Erica patersonii* Andrews**

G20002389 W

G883959 W

G970835 W

***Erica* 'Peria Improved'**

G845035 W

G883964 W

***Erica persoluta* L. 'Rubra'**

G943302 W

***Erica perspicua* Wendl.**

G20002125 W

G942955 W

***Erica pinea* Thunb.**

G970409 W

***Erica plukenetii* L.**

G882977 W

***Erica quadrangularis* Salisb.**

G20001910 W

G20001913 W

G20001914 W

G20010046 W

G20010431 W

G20011271 W

G20020960 W

G20030303 W

G883978 W

G940419 W

G940621 W

G943371 W

G943372 W

G950858 W

G950859 W

G950860 W

G950861 W

G950862 W

G950863 W

G950864 W

G960790 W

G970342 W

***Erica quadrangularis* Salisb. (forms)**

G20001912 W

G20011281 W

G20020967 W

G886041 W

G940084 W

G940085 W

G960782 W

G970391 W

***Erica regia* Bartling**

G883981 W

G883982 W

G940062 W

G940097 W

***Erica regia* Bartling (pink form)**

G942524 W

***Erica rubens* Thunb.**

G20002114 W

G940066 W

G970077 W

***Erica* 'Rubra' x 'Woodleigh'**

G951994 W

G970076 W

***Erica selaginifolia* Salisb.**

G961901 W

***Erica sessiliflora* L.f.**

G20002120 W

G20002124 W

G20010429 W

G880467 W

G883986 W

G883988 W

G941874 W

G942516 W

G942525 W

G962133 W

G990750 W

***Erica sessiliflora* L.f. (hybrid)**

G940098 W

***Erica simulans* Dulfer**

G883992 W

***Erica sitiens* Klotzsch 'Bicolor'**

G20010058 W

***Erica sparsa* Lodd.**

G20040046 W

G884001 W

G942959 W

G951522 W

- Erica speciosa* Andrews  
G884004 W  
G951521 W
- Erica speciosa* Andrews (hybrid)  
G932450 W
- Erica sphaeroidea* Dulfer var. *sphaeroidea*  
G951999 W
- Erica* 'Stumpy'  
G888880 M
- Erica subdivaricata* Berger  
G20030081 W  
G884006 W  
G884009 W  
G940096 W  
G942505 W  
G991303 W
- Erica taxifolia* Bauer  
G940082 W
- Erica tenella* Andr.  
G884014 W  
G932448 W  
G961931 W
- Erica tetralix* L.  
G888876 M
- Erica tetralix* L. 'Con Underwood'  
G888903 M
- Erica thomae* L. Bolus  
G884016 W  
G942509 W
- Erica triflora* L.  
G940069 W
- Erica vagans* L. 'Cream'  
G842657 M
- Erica vagans* L. 'Diana Hornibrook'  
G888908 M
- Erica vagans* L. 'Lyonnesse'  
G888878 M
- Erica ventricosa* Thunb.  
G20040039 W  
G940074 W  
G952003 W
- Erica versicolor* Wendl. (hybrid)  
G932484 W
- Erica verticillata* Bergius  
G20002115 W  
G20011275 W  
G20030072 W  
G943206 W
- Erica vestita* Thunb.  
G20002388 W  
G20011280 W  
G831699 W  
G942506 W
- Erica* 'Winter Fire'  
G952005 W
- Erica* 'Wittunga Delight'  
G20040047 W  
G970075 W
- Erica* 'Wittunga Gem'  
G20020970 W  
G20030317 W  
G880465 W  
G940077 W
- Erica* 'Wittunga Satin'  
G20011257 W
- G20020686 W  
G20030295 W  
G880464 W  
G940076 W
- Erica x darleyensis* Bean  
G843162 M  
G888900 M  
G930462 W
- Erica x wilmorei* Knowles & Westc.  
G950288 W
- Gaultheria appressa* A.W.Hill  
W940757 M
- Gaultheria hispida* R.Br.  
W852109 M  
W930208 M
- Gaultheria miqueliana* Takeda  
G990040 M  
W921255 M
- Gaultheria shallon* Pursh  
G931086 M  
W931578 M  
W950755 M
- Gaultheria yunnanensis* (Franchet) Rehder  
G941032 M  
W930214 M
- Kalmia angustifolia* L.  
G843801 M  
W980695 M  
W980803 M
- Kalmia latifolia* L.  
G845669 M  
W942264 M
- Kalmia polifolia* Wang *polifolia*  
Z942780 M
- Kalmia polifolia* Wangenh. var. *microphylla*  
(Hook.) Rehder  
W950767 M
- Ledum columbianum* Piper  
G841361 M
- Ledum glandulosum* Nutt.  
G834056 M  
G888213 M
- Ledum palustre* L. var. *diversipilosum* Nakai  
G889019 M
- Leucothoe axillaris* (Lam.) Don  
G832753 M  
G833061 M
- Leucothoe fontanesiana* (Steudel) Sleumer  
G833032 M  
G833033 M  
G834087 M  
G890931 M
- Leucothoe fontanesiana* (Steudel) Sleumer 'Nana'  
G20030185 M
- Leucothoe grayana* Maxim. var. *oblongifolia*  
(Miq.) Ohwi  
G834076 M
- Leucothoe racemosa* (L.) A.Gray  
G841189 M
- Lyonia elliptica* (Small) Alain  
G890326 M
- Lyonia ligustrina* (L.) DC.  
G833198 M

*Lyonia ovalifolia* (Wallich) D. Don

G932382 M

*Macleania insignis* M. Martens & Galeotti

U923270 M

*Oxydendrum arboreum* (L.) DC.

W922090 M

*Pentapterygium* 'Ludgvan'

G835048 M

*Pentapterygium rugosum* Hook. f.

G843203 M

G933482 M

*Pentapterygium serpens* Klotzsch

G834168 M

G834847 M

*Pernettya insana* (Molina) Gunkel

G890989 M

U20060873 M

U923273 M

*Pernettya mucronata* (L. f.) Gaud. ex Sprengel

G922450 M

G841612 M

G873899 M

G932649 M

*Pernettya prostrata* (Cav.) Sleumer var. *pentlandii*

(DC.) Sleumer

U923253 M

*Pieris* 'Flamingo'

G887517 M

*Pieris floribunda* (Pursh) Benth. & Hook.

G845349 M

*Pieris formosa* (Wallich) D. Don

G841161 M

*Pieris forrestii* Harrow ex W. Smith

G887530 M

*Pieris japonica* (Thunb.) D. Don

G843085 M

G887526 M

W951180 M

W961013 M

*Pieris japonica* (Thunb.) D. Don 'Pygmaea'

G20002397 M

*Pieris japonica* (Thunb.) D. Don ex G. Don

'Bert Chandler'

G900865 M

*Pieris japonica* (Thunb.) D. Don ex G. Don

'Christmas Cheer'

G960319 M

*Pieris japonica* (Thunb.) D. Don ex G. Don

'Crimson Compact'

G960320 M

*Pieris japonica* (Thunb.) D. Don ex G. Don

'Forest Flame'

G900866 M

G960321 M

*Pieris japonica* (Thunb.) D. Don ex G. Don

'Mountain Fire'

G960318 M

*Pieris japonica* (Thunb.) D. Don ex G. Don 'Saraband'

G960317 M

*Pieris taiwanensis* Hayata

G833679 M

*Pieris* 'Temple Bells'

G960322 M

G990606 A

*Pieris* 'Valley Rose'

G940133 M

*Pieris* 'White flowers'

G960323 M

*Rhododendron* 'Blue Haze'

G831813 M

*Rhododendron aberconwayi* Cowan

G883438 M

G889018 M

G900112 M

*Rhododendron aberconwayi* Cowan 'His Lordship'

G883413 M

*Rhododendron* 'Addy Wery'

G980828 M

*Rhododendron adenogynum* Diels

G891659 M

*Rhododendron adenopodum* Franchet

G930352 M

*Rhododendron* 'Adonis'

G991347 M

*Rhododendron* 'Agemaki'

G902099 M

*Rhododendron* 'Aino Mezame'

G843054 M

*Rhododendron* 'Ai-Oi'

G843040 M

*Rhododendron* 'Alarm'

G831905 M

*Rhododendron* 'Alba Magnifica'

G980817 M

*Rhododendron albrechtii* Maxim.

Z921361 M

*Rhododendron* 'Alice'

G832758 M

G840755 M

*Rhododendron alutaceum* I. B. Balf. & W. W. Smith

var. *alutaceum*

G910875 M

*Rhododendron* 'Alva Whibley'

G901644 M

*Rhododendron amagianum* Makino

G941645 M

*Rhododendron amaniense* x *ellipticum*

G862893 M

*Rhododendron ambiguum* Hemsley

W900703 M

Z932140 M

*Rhododendron* 'Anna Kehr'

G20001673 M

G871404 M

*Rhododendron annae* Franchet

W930749 M

*Rhododendron* 'Anthony Koster'

G990764 M

*Rhododendron anthopogon* D. Don ssp. *hypenanthum*

(I. B. Balf.) Cullen 'Annapurna'

G920460 M

*Rhododendron anthosphaerum* Diels

W930741 M

W930742 M

*Rhododendron* 'Apple Blossom'

G880321 M

*Rhododendron araiophyllum* I. B. Balf. & W. Smith

W930743 M

***Rhododendron arborescens*** (Pursh)Torrey

G887461 M

***Rhododendron arboreum*** Smith

G861613 M

G871375 M

G882512 M

G888981 M

G889026 M

G900514 M

G910600 M

W941648 M

***Rhododendron arboreum*** Smith ssp. *arboreum*

G821617 M

G821618 M

G832168 M

G883426 M

W922355 M

***Rhododendron arboreum*** Smith ssp. *cinnamomeum*

(Lindley)Tagg

G882502 M

G942117 M

W941647 M

***Rhododendron arboreum*** Smith ssp. *cinnamomeum*

(Lindley)Tagg 'Album'

G883470 M

***Rhododendron arboreum*** Smith ssp. *delavayi*

(Franchet)Chamberlain

G821641 M

G883284 M

G883465 M

G883473 M

G890995 M

G900518 M

W910872 M

W923425 M

W930727 M

W930744 M

W930751 M

W941672 M

***Rhododendron arboreum*** Smith ssp. *nilagiricum*

(Zenker)Tagg

W910706 M

***Rhododendron arboreum*** Smith ssp. *zeylanicum*

(Booth)Tagg

G821693 M

G880351 M

G942123 M

***Rhododendron arboreum*** Smith var. *peramoenum*

(I.B.Balf. &amp; Forrest)Chamberlain

G882514 M

G883442 M

***Rhododendron argyrophyllum*** Franchetssp. *argyrophyllum*

G883402 M

***Rhododendron argyrophyllum*** Franchet ssp.*nankinense* (Cowan)Chamberlain 'Chinese Silver'

G821619 M

***Rhododendron*** 'Asa-Gasami'

G843263 M

***Rhododendron atlanticum*** (Ashe)Rehder

G901574 M

***Rhododendron*** 'Attraction'

G832742 M

***Rhododendron augustinii*** Hemsley

G840542 M

G840550 M

G840551 M

G843011 M

G871376 M

G882551 M

***Rhododendron augustinii*** Hemsley (dwarf)

G840554 M

***Rhododendron augustinii*** Hemsley 'F.C.C.Form'

G901854 M

***Rhododendron augustinii*** Hemsley ssp. *augustinii*

G843166 M

G883420 M

***Rhododendron augustinii*** Hemsley ssp. *augustinii*  
(Tower Court form)

G922358 M

***Rhododendron augustinii*** Hemsley ssp. *chasmanthum*

(Diels)Cullen

G840695 M

G902012 M

***Rhododendron augustinii*** Hemsley ssp. *hardyi*

(Davidian)Cullen

G883492 M

***Rhododendron auriculatum*** Hemsley

G871487 W

***Rhododendron aurigerianum*** (hybrid)

G861237 M

***Rhododendron aurigerianum*** Sleumer

G861210 M

W882571 M

***Rhododendron aurigerianum*** x *konori*

G861211 M

***Rhododendron auritum*** Tagg

G841045 M

G841159 M

G871377 M

***Rhododendron austrinum*** (Small)Rehder

G845650 M

***Rhododendron*** 'Aya Kammuri'

G980827 M

G20030140 M

G842844 M

***Rhododendron*** 'Azume-Kagami'

G852495 M

***Rhododendron balfourianum*** Diels

G821622 M

***Rhododendron barbatum*** G.Don

G912044 M

W910696 M

W922937 M

***Rhododendron basilicum*** Balf.f. & W.W.Sm.

G882581 M

G900517 M

***Rhododendron beanianum*** Cowan

G941635 M

***Rhododendron beesianum*** Diels

W930667 M

***Rhododendron*** 'Berry Rose'

G20040197 M

G940129 M

***Rhododendron*** 'Betty Wormald'

G832756 M

*Rhododendron* 'Birat Red'

G912100 A

*Rhododendron* 'Bit O Sunshine'

G990967 M

*Rhododendron* 'Blaauw's Pink'

G980824 M

G991349 M

*Rhododendron* 'Blue Diamond'

G843142 M

*Rhododendron* 'Bonza'

G20060923 M

*Rhododendron boothii* Nutt.

G910619 M

*Rhododendron* 'Bow Bells'

G882589 M

*Rhododendron brachyanthum* Franchet ssp.*hypolepidotum* (Franchet) Cullen

G910612 M

*Rhododendron brachycarpum* D.Don ex G.Donssp. *brachycarpum*

G940869 M

*Rhododendron brachycarpum* G.Don

G861616 M

W931583 M

W941649 M

*Rhododendron brachycarpum* G.Donssp. *brachycarpum*

W941661 M

*Rhododendron* 'Brazil'

G20040198 M

G922916 M

G990769 M

*Rhododendron* 'Britannia'

G887523 M

*Rhododendron brookeanum* Lowe ex Lindleyvar. *brookeanum*

G886694 M

*Rhododendron* 'Broughtonii'

G832759 M

*Rhododendron* 'Broughtonii Aureum'

G832752 M

G833171 M

G887465 M

*Rhododendron* 'Bruce M. Grivell'

G20011936 M

*Rhododendron bureavii* Franchet

G821626 M

G883448 M

*Rhododendron burmanicum* Hutch.

G821627 M

G883416 M

*Rhododendron* 'Burning Embers'

G860494 M

G933248 A M

*Rhododendron* 'Buzzard'

G20040199 M

G990763 M

*Rhododendron caesium* Hutch.

G821628 M

G910598 M

*Rhododendron calendulaceum* (Michaux) Torrey

G845662 M

*Rhododendron callimorphum* I.B.Balf. & W.Smith

G871378 M

*Rhododendron calophytum* Franchet

G821632 M

G883469 M

G887498 M

*Rhododendron camelliiflorum* Hook.

G891662 M

*Rhododendron campanulatum* D.Don

G821629 M

W852408 M

W941651 M

W941662 M

*Rhododendron campanulatum* D.Donssp. *campanulatum*

G883430 M

G883479 M

G901560 M

W922933 M

*Rhododendron campylogynum* Franch. 'Cerise'

G20060924 M

*Rhododendron campylogynum* Franchet

G883477 M

*Rhododendron campylogynum* Franchet

## 'Charopaem group'

G991124 M

*Rhododendron canadense* (L.) Torrey

G943376 M

*Rhododendron canescens* (Michaux) Sweet

G845679 M

*Rhododendron* 'Captain Maitland Thompson'

G901668 M

*Rhododendron carneum* Hutch.

G821649 M

G901861 M

*Rhododendron carringtonii* F.Muell.

G861214 M

*Rhododendron catawbiense* Michaux

G844369 M

G845686 M

W922427 M

W941652 M

Z942765 M

*Rhododendron caucasicum* Pallas

G920831 M

*Rhododendron* 'Cecile'

G990692 M

*Rhododendron cerasinum* Tagg

G883435 M

*Rhododendron charitopes* I.B.Balf. & Farrer ssp.*tsangpoense* (Kingdon-Ward) Cullen

G882583 M

G883434 M

*Rhododendron* 'Charles de Kerchove'

G842781 M

*Rhododendron christianae* x *jasminiflorum*

G861260 M

*Rhododendron christianae* x *lochiae* 'Aurthurs Choice'

G20060920 M

G910834 M

*Rhododendron* 'Christmas Cheer'

G20060439 M

G952232 M

G980825 M

*Rhododendron* 'Christopher Wren'

G20040212 M

***Rhododendron* 'Chrypinense'**

G921397 M

***Rhododendron chrysodoron* Hutch.**

G882516 M

G883411 M

***Rhododendron* 'Chrysomanicum'**

G831818 M

***Rhododendron ciliatum* Hook.**

G833618 M

G853925 M

W922932 M

***Rhododendron ciliicalyx* Franchet**

G821634 M

G821638 M

G931834 M

***Rhododendron ciliicalyx* Franchet (hybrid)**

G882591 M

***Rhododendron ciliicalyx* Franchet 'Pink'**

G883491 M

***Rhododendron ciliicalyx* Franchet (possible hybrid)**

G921399 M

***Rhododendron cinnabarinum* Hook. 'Mt. Everest'**

G883404 M

***Rhododendron cinnabarinum* Hook.**ssp. *cinnabarinum*

G843003 M

G883405 M

W922931 M

***Rhododendron cinnabarinum* Hook.**ssp. *cinnabarinum* 'Roylei Group'

G882578 M

***Rhododendron cinnabarinum* Hook. ssp. *xanthocodon***

(Hutch.)Cullen

G880350 M

G882528 M

***Rhododendron cinnabarinum* Hook. ssp. *xanthocodon***

(Hutch.)Cullen 'Concatenans Group'

G821635 M

G883419 M

Z941934 M

***Rhododendron cinnabarinum* Hook. ssp. *xanthocodon***

(Hutch.)Cullen 'Pallidum Group'

G821633 M

***Rhododendron* 'Clare Rouse'**

G933234 M

***Rhododendron clementinae* Forrest**

G910625 M

Z932160 M

***Rhododendron* 'Clyde A.N. Whibley'**

G20011937 M

G901649 M

***Rhododendron* 'Clytie Mathews'**

G20011948 M

G901675 M

***Rhododendron coelicum* I.B.Balf. & Farrer**

G821639 M

G883488 M

***Rhododendron concinnum* Hemslay**

G901873 M

***Rhododendron* 'Coral Flare'**

G20060925 M

***Rhododendron* 'Cornubia'**

G832849 M

***Rhododendron* 'Coronation Lady'**

G20040200 M

***Rhododendron* 'Corry Koster'**

G888855 M

***Rhododendron coxianum* Davidian**

W921357 M

***Rhododendron* 'Craig Faragher'**

G861217 M

***Rhododendron crinigerum* Franchet var. *crinigerum***

G883455 M

***Rhododendron* 'Cunningham's White'**

G911957 M

***Rhododendron* 'Cynthia'**

G832767 M

G888850 M

***Rhododendron dalhousiae* Hook.**

G845693 M

G887524 M

G900115 M

W922941 M

***Rhododendron dauricum* L.**

G891666 M

G901692 M

U991120 M

***Rhododendron dauricum* L. 'Alba'**

G891665 M

***Rhododendron* 'David Gable'**

G831809 M

***Rhododendron davidsonianum* Rehder & E.Wilson**

G833145 M

G840576 M

G840606 M

G845634 M

G845635 M

G845644 M

G883410 M

G891699 M

***Rhododendron davidsonianum* Rehder & E.Wilson**

(possible hybrid)

G921398 M

***Rhododendron decorum* Franchet**

G821621 M

G833150 M

G833159 M

G840578 M

G840581 M

G840617 M

G840618 M

G840620 M

G840621 M

G841095 M

G843174 M

G880216 M

G887527 M

G888977 M

G910584 M

W922374 M

W923422 M

W941555 M

W941638 M

***Rhododendron decorum* Franchet 'Minor'**

G840622 M

G840714 M

G845643 M

*Rhododendron decorum* Franchet ssp. *diaprepes*  
(I.B.Balf. & W.Smith)Ming  
G831820 M  
G871379 M  
*Rhododendron decorum* x *fortunei*  
G831798 M  
*Rhododendron decorum* x *orbiculare*  
G887528 M  
*Rhododendron delavayi* x *grande*  
G930278 M  
*Rhododendron dendricola* Hutch.  
G821642 M  
G840694 M  
*Rhododendron dendricola* Hutch. 'Taronense Group'  
G910651 M  
*Rhododendron diaprepes* I.B.Balf. & W.W.Smith  
'Gargantua'  
G831808 M  
*Rhododendron dichroanthum* Diels ssp. *scyphocalyx*  
(I.B.Balf.&Forrest)Cowan  
G922583 M  
*Rhododendron dielsianum* Schltr.  
G860503 M  
*Rhododendron dilatatum* Miq.  
G921651 M  
G886579 M  
*Rhododendron dimitrium* I.B.Balf. & Forrest  
W922371 M  
W922375 M  
*Rhododendron* 'Dixie Night'  
G952531 M  
*Rhododendron* 'Donald Waterer'  
G840721 M  
*Rhododendron* 'Dorothy Chennell'  
G901664 M  
*Rhododendron* 'Dorothy J. Whibley'  
G20011938 M  
G901642 M  
*Rhododendron* 'Dr. Herman Sleumer'  
G861216 M  
*Rhododendron* 'Dr. Oosthoek'  
G20040201 M  
G990762 M  
*Rhododendron* 'Drummer Boy'  
G991350 M  
*Rhododendron* 'Dutchess of Bedford'  
G889009 M  
*Rhododendron edgarianum* Rehder & E.Wilson  
G910649 M  
*Rhododendron edgeworthii* Hook.  
G834953 M  
G845684 M  
G901855 M  
W922936 M  
W930674 M  
W943279 M  
*Rhododendron elegantulum* Tagg & Forrest  
G821644 M  
G882540 M  
G883423 M  
G891700 M  
G942124 M  
*Rhododendron* 'Eliza Searle'  
G901652 M  
*Rhododendron* 'Elizabeth Gold'  
G922921 M

*Rhododendron* 'Elizabeth Hobbie'  
G882597 M  
*Rhododendron elliotii* Watt  
G882594 M  
G883432 M  
G901569 M  
*Rhododendron* 'Enticement'  
G20090027 M  
*Rhododendron eriocarpum* (Hayata)Nakai  
W901953 M  
*Rhododendron excellens* Hemsley & E.Wilson  
W932162 M  
W941977 M  
*Rhododendron exquisitum* Hutch.  
G833154 M  
G845670 M  
*Rhododendron faberi* Hemsley ssp. *prattii*  
(Franchet)Chamberlain  
G901561 M  
*Rhododendron facetum* I.B.Balf. & Kingdon-Ward  
G900116 M  
W930731 M  
*Rhododendron falconeri* Hook.f.  
G882572 M  
G882595 M  
G900117 M  
*Rhododendron falconeri* Hook.f. ssp. *eximium*  
(Nutt.)Chamberlain  
G821645 M  
G845630 M  
*Rhododendron falconeri* Hook.f. ssp. *falconeri*  
G891001 M  
*Rhododendron faucium* Chamb.  
W952450 M  
*Rhododendron ferrugineum* L.  
G834729 M  
G834956 M  
W860998 M  
W940812 M  
*Rhododendron* 'Firefly'  
G20040216 M  
*Rhododendron fletcherianum* Davidian  
G883483 M  
*Rhododendron* 'Florence Edith Whibley'  
G20060227 M  
G20060288 M  
G901639 M  
*Rhododendron* 'Florence Mann'  
G20001674 M  
G871381 M  
*Rhododendron* 'Florence Nightingale'  
G887458 M  
*Rhododendron formosum* Wallich var. *formosum*  
G821658 M  
G885574 M  
*Rhododendron* 'Fortune'  
G922359 M  
*Rhododendron fortunei* Lindley  
G821692 M  
G862894 M  
G871382 M  
G880218 M  
G888985 M  
W941680 M



***Rhododendron fortunei* Lindley 'Mrs Charles Butler'**

G883450 M

***Rhododendron fortunei* Lindley ssp. *discolor***

(Franchet)Chamberlain

G910591 M

G933538 M

***Rhododendron fortunei* Lindley ssp. *fortunei***

G821640 M

***Rhododendron* 'Fragrantissimum'**

G20001676 M

G887536 M

***Rhododendron* 'Fredrick Whibley'**

G20011939 M

G901651 M

***Rhododendron* 'Frome'**

G20040202 M

***Rhododendron* 'Fudesute-Yama'**

G843045 M

***Rhododendron fulvum* I.B.Balf. & W.Smith**

G821647 M

G882574 M

G883451 M

***Rhododendron galactinum* Tagg**

G883441 M

***Rhododendron* 'Gardenia'**

G20060927 M

***Rhododendron* 'Gardis'**

G20030031 M

***Rhododendron* 'Garnet E.O. Whibley'**

G20011940 M

G901650 M

***Rhododendron genestierianum* Forrest**

G880327 M

G883474 M

G911589 M

***Rhododendron* 'George Reynolds'**

G922929 M

***Rhododendron* 'Gibraltar'**

G20040205 M

G922926 M

G990770 M

***Rhododendron* 'Gillii'**

G831804 M

***Rhododendron glaucophyllum* Rehder**

W930356 M

***Rhododendron glaucophyllum* Rehder var. *tubiforme***

Cowan &amp; Davidian

W910701 M

***Rhododendron* 'Glen'**

G20011941 M

G901654 M

***Rhododendron glischrum* I.B.Balf. & W.Smith ssp. *rude***

(Tagg &amp; Forrest)Chamberlain

G821681 M

G942122 M

***Rhododendron* 'Glory of Penjerrick'**

G832779 M

G840752 M

***Rhododendron* 'Glowing Embers'**

G20040206 M

***Rhododendron* 'Godfrey J.E. Whibley'**

G20060228 M

G901640 M

***Rhododendron* 'Goethe'**

G888859 M

***Rhododendron* 'Gog'**

G922912 M

***Rhododendron* 'Gold Dust'**

G20040203 M

***Rhododendron* 'Golden Dream'**

G922927 M

***Rhododendron* 'Golden Eagle'**

G20040207 M

G990760 M

***Rhododendron* 'Golden Fleece'**

G880330 M

***Rhododendron* 'Golden Horn'**

G922920 M

***Rhododendron goodenoughii* Sleumer**

G20060967 M

***Rhododendron* 'Gosho-Zakura'**

G843043 M

***Rhododendron* 'Goyet'**

G991345 M

***Rhododendron grande* Wight**

G821651 M

G862896 M

W922940 M

W930357 M

***Rhododendron grande* x *protistum***

G887513 M

***Rhododendron griersonianum* I.B.Balf. & Forrest**

G834955 M

G901556 M

***Rhododendron griffithianum* Wight**

G911594 M

G912560 M

***Rhododendron* 'Gumpo White'**

G20040195 M

***Rhododendron* 'H.H. De White'**

G990767 M

***Rhododendron habrotrichum* I.B.Balf. & W.Smith**

G891668 M

***Rhododendron hanceanum* Hemsley 'Nanum'**

G821652 M

***Rhododendron hancockii* Hemsley**

W921401 M

***Rhododendron* 'Hannah Booth'**

G20011942 M

G901660 M

***Rhododendron* 'Happy Birthday'**

G991341 M

***Rhododendron* 'Hatsu Giri'**

G943003 M

G980822 M

***Rhododendron* 'Helene Berndt'**

G901673 M

***Rhododendron* 'Helen F. Whibley'**

G901643 M

***Rhododendron heliolepis* Franchet**

W930710 M

***Rhododendron heliolepis* Franchet var. *brevistylum***

(Franchet)Cullen

G845640 M

G845646 M

G845697 M

G845698 M

*Rhododendron heliolepis* Franchet var. *heliolepis*  
W930746 M  
*Rhododendron hellwigii* Warb.  
G20060968 M  
*Rhododendron hemitrichotum* I.B.Balf. & Forrest  
G900281 M  
*Rhododendron hemsleyanum* E.Wilson  
G891669 M  
*Rhododendron* 'Hero'  
G911349 M  
*Rhododendron herzogii* x *lowii*  
G900964 M  
*Rhododendron* 'Hettie D. Whibley'  
G901641 M  
*Rhododendron* 'Hexe'  
G991343 M  
*Rhododendron* 'Hillingdon'  
G845680 M  
*Rhododendron* 'Hinodegiri'  
G20060437 M  
G20080169 M  
G852496 M  
G887537 M  
G889183 M  
G980826 M  
*Rhododendron* 'Hinomayo'  
G843285 M  
*Rhododendron hippophaeoides* I.B.Balf. & W.Smith  
G900869 M  
*Rhododendron hippophaeoides* I.B.Balf. & W.Smith  
var. *hippophaeoides*  
W930720 M  
W930721 M  
*Rhododendron hirsutum* L.  
G834954 M  
*Rhododendron hirsutum* L. 'Flora Plena'  
G901573 M  
*Rhododendron hirtipes* Tagg  
G950364 M  
*Rhododendron hodgsonii* Hook.f.  
W922945 M  
*Rhododendron* 'Home Bush'  
G922914 M  
G990691 M  
*Rhododendron* 'Hoo'  
G843266 M  
*Rhododendron* 'Hoppy'  
G20090026 M  
*Rhododendron horlickianum* Davidian  
G891670 M  
*Rhododendron hunnewellianum* Rehder & E.Wilson  
G891671 M  
G910899 M  
*Rhododendron* 'Hunsteins Secret' x 'White Giant'  
G20060952 M  
*Rhododendron hyperythrum* Hayata  
G871384 M  
G880219 M  
G883458 M  
*Rhododendron* 'Ilam Red Cross'  
G832790 M  
*Rhododendron* 'Ilam Violet'  
G871385 M  
*Rhododendron* 'Ima-Shojo'  
G842778 M

*Rhododendron impeditum* I.B.Balf. & W.Smith  
G880336 M  
*Rhododendron indicum* (L.)Sweet  
G910768 M  
W901942 M  
*Rhododendron insigne* Hemsley & E.Wilson  
G883495 M  
*Rhododendron intricatum* Franchet  
G991239 M  
*Rhododendron* 'Irian Jaya'  
G20060932 M  
*Rhododendron* 'Irohayama'  
G842779 M  
G842782 M  
*Rhododendron irroratum* Franchet 'Polkadot'  
G862897 M  
G880334 M  
G883452 M  
*Rhododendron irroratum* Franchet ssp. *irroratum*  
G840560 M  
G911596 M  
W921354 M  
W960539 M  
*Rhododendron irroratum* Franchet ssp. *irroratum*  
(hybrids)  
G833181 M  
*Rhododendron irroratum* Franchet ssp. *irroratum*  
(yellow form)  
G883475 M  
*Rhododendron irroratum* Franchet ssp. *pogonostylum*  
(I.B.Balf. & W.Smith)Chamberlain  
G831246 M  
*Rhododendron* 'J.H. Agnew'  
G889022 M  
*Rhododendron japonicum* (Blume)Schneider  
var. *japonicum*  
G871390 M  
G900127 M  
G901558 M  
W941656 M  
W941931 M  
*Rhododendron japonicum* (Blume)Schneider  
var. *japonicum* (hondoense)  
G821672 M  
G882824 M  
G900280 M  
W901952 M  
*Rhododendron japonicum* (Blume)Schneider  
var. *japonicum* (metterianum)  
G891674 M  
*Rhododendron japonicum* (Blume)Schneider  
var. *pentamerum* (Maxim.)Hutch.  
G831800 M  
G883181 M  
W932161 M  
*Rhododendron japonicum* (Blume)Schneider  
var. *pentamerum* (Maxim.)Hutch. (kyomaruense)  
W921639 M  
W941655 M  
*Rhododendron japonicum* (Gray)Sur.  
G883182 M  
*Rhododendron jasminiflorum* Hook.  
G20060972 M  
G900962 M

- Rhododendron jasminiflorum* Hook. var. *jasminiflorum*  
G861221 M
- Rhododendron jasminiflorum* Hook. var. *punctatum*  
Ridley  
G20060973 M  
G861222 M
- Rhododendron javanicum* (Blume)Bennett  
G861220 M  
G886699 M  
G900972 M
- Rhododendron javanicum* x *lochiaie* x *zoelleri*  
G860507 M
- Rhododendron* 'Jazz Band'  
G20060934 M
- Rhododendron* 'Jeremy Fundier'  
G20060935 M
- Rhododendron* 'Jezebel'  
G991344 M
- Rhododendron johnstoneanum* Hutch.  
G840744 M  
G845627 M  
G888978 M  
G931833 M  
Z922361 M
- Rhododendron johnstoneanum* Hutch. 'Parryae group'  
G883417 M
- Rhododendron kaempferi* Planchon  
G841108 M  
G883408 M  
G932207 M  
W921652 M  
W941665 M
- Rhododendron* 'Kalimna'  
G911151 M
- Rhododendron* 'Kasane-Kagaribi'  
G842783 M  
G843055 M
- Rhododendron* 'Katsura No Hana'  
G889180 M  
G843056 M
- Rhododendron kawakami* Hayata var. *flaviflorum*  
Liu & Chuang  
G886700 M
- Rhododendron keiskei* Miq.  
G821659 M  
G901685 M  
G921655 M
- Rhododendron kendrickii* Nutt.  
G921383 M  
W910703 M
- Rhododendron keysii* Nutt.  
G882562 M  
G942141 M
- Rhododendron* 'Kimi gayo'  
G902098 M
- Rhododendron kinabaluense* Merr.  
G20060974 M
- Rhododendron* 'Kirin'  
G20060436 M  
G841140 M  
G843254 M
- Rhododendron* 'Kirishima'  
G873909 M
- Rhododendron* 'Kiritsubo'  
G841146 M  
G843270 M
- Rhododendron* 'Kisses'  
G20060936 M
- Rhododendron kiusianum* Makino  
G834191 M  
G841283 M  
G841312 M  
G843239 M  
G883484 M  
G887562 M  
W910949 M
- Rhododendron* 'Klondyke'  
G20040208 M  
G922923 M  
G990768 M
- Rhododendron* 'Knaphill Apricot'  
G922928 M  
G990687 M
- Rhododendron* 'Komo-no-Uye'  
G843272 M
- Rhododendron konori* Becc.  
G861224 M  
G900977 M  
G941825 M
- Rhododendron konori* x *laetum*  
G861225 M
- Rhododendron konori* x *lochiaie* 'Great Sensation'  
G910833 M  
G942087 M
- Rhododendron konori* x *zoelleri*  
G941826 M
- Rhododendron* 'Krakatoa'  
G922915 M
- Rhododendron* 'Kurai-no-Himo'  
G852497 M
- Rhododendron* 'Kure-no-Yuki'  
G843049 M  
G888934 M  
G980818 M
- Rhododendron kyawii* Lace & W.Smith  
G910585 M
- Rhododendron lacteum* Franchet  
G833622 M
- Rhododendron* 'Lady Di'  
G860511 M
- Rhododendron* 'Lady Stirling'  
G20011943 M
- Rhododendron laetum* (hybrid)  
G910074 M
- Rhododendron laetum* J.J.Smith  
G861226 M  
G900965 M  
G910823 M
- Rhododendron laetum* x *zoelleri*  
G860513 M  
G910064 A  
G941370 M
- Rhododendron lepidostylum* I.B.Balf. & Forrest  
G20001672 M
- Rhododendron leptanthum* F.Muell.  
G860514 M

*Rhododendron leptothrium* I.B.Balf. & W.W.Smith

G821662 M  
W930747 M  
W930748 M  
W930752 M  
W941673 M

*Rhododendron leucaspis* Tagg

G834190 M  
G885575 M  
G943220 M

*Rhododendron leucogigas* x *zoelleri*

G860548 M

*Rhododendron* 'Liberty Bar'

G860515 M

*Rhododendron liliiflorum* Leveille

G911988 M

*Rhododendron lindleyi* T.Moore

G821663 M  
G871388 M  
G883460 M

*Rhododendron lindleyi* T.Moore

(Ludlow & Sherriff form)

G846405 M

*Rhododendron lindleyi* x *nuttallii*

G882511 M

*Rhododendron linearifolium* Siebold & Zucc.

G874455 M

*Rhododendron linearifolium* Siebold & Zucc. var.

*macrosepalum* (Maxim.) Makino

G886581 M  
W991017 M

*Rhododendron* 'Little Girl'

G991346 M

*Rhododendron lochiai* F.Muell. x *brookeanum* Low

ex Lindley

G20060981 M

*Rhododendron lochiai* x *macgregoriae*

G861232 M  
G889015 M  
G910077 M

*Rhododendron Loderi* 'King George' x 'Van Nes Sensation'

G20030029 M

*Rhododendron* 'Long Bow'

G20030032 M

*Rhododendron loranthiflorum* Sleumer

G861233 M

*Rhododendron lowii* Hook.f.

G885576 M

*Rhododendron lukiangense* Franchet

G900515 M  
G910900 M

*Rhododendron luraluense* Sleumer

G860546 M

*Rhododendron luteiflorum* (Davidian) Cullen

G831514 M  
G871963 M

*Rhododendron lutescens* Franchet

G821666 M  
G901565 M

*Rhododendron luteum* Sweet

G833195 M  
G843002 M  
G887466 M

G887485 M

G890909 M

W910604 M

Z942766 M

Z960067 M

*Rhododendron lyi* Lev.

G901852 M

W921349 M

*Rhododendron macabeanum* I.B.Balf.

G821667 M

G832171 M

G871389 M

G882576 M

G887470 M

*Rhododendron macabeanum* x *magnificum*

G831907 M

*Rhododendron macgregoriae* F.Muell.

G861236 M

*Rhododendron macrophyllum* D.Don ex G.Don

G841139 M

W882809 M

W941778 M

*Rhododendron macrophyllum* D.Don ex G.Don

'Albion Ridge'

G882592 M

G883456 M

*Rhododendron maculiferum* Franchet

ssp. *anhweiense* (E.Wilson) Chamberlain

G891660 M

*Rhododendron* 'Madame Cacher'

G840754 M

G841155 M

*Rhododendron* 'Madame Carvello'

G832741 M

G888852 M

*Rhododendron maddenii* Hook.

W910869 M

Z942795 M

*Rhododendron maddenii* Hook. ssp. *crassum*

(Franchet) Cullen

G845624 M

G845629 M

G845674 M

G845696 M

G846404 M

G882506 M

G882596 M

G883459 M

W941960 M

*Rhododendron maddenii* Hook. ssp. *maddenii*

G821625 M

G831801 M

G831815 M

G843172 M

G845631 M

G845637 M

G845641 M

G845673 M

G882509 M

G911592 M

G911593 M

*Rhododendron magnificum* Kingdon-Ward

G821668 M

G882585 M

- G891004 M  
 G921380 M  
 G933306 M  
***Rhododendron* 'Majory M. Robertson'**  
 G20011944 M  
 G901674 M  
***Rhododendron mallotum*** I.B.Balf. & Kingdon-Ward  
 G883494 M  
 G891672 M  
 G891702 M  
***Rhododendron* 'Marieclare'**  
 G922913 M  
***Rhododendron mariesii*** Hemsley & E.Wilson  
 G840541 M  
 W910606 M  
 G910503 M  
***Rhododendron* 'Mary Claire'**  
 G990766 M  
***Rhododendron* 'Mary Stirling'**  
 G20060229 M  
 G901659 M  
***Rhododendron* 'Mathilda'**  
 G20040215 M  
***Rhododendron maximum*** L.  
 W932164 M  
***Rhododendron meddianum*** Forrest var. *meddianum*  
 G942120 M  
***Rhododendron megacalyx*** I.B.Balf. & Kingdon-Ward  
 G882524 M  
***Rhododendron megeratum*** I.B.Balf. & Forrest  
 G883457 M  
***Rhododendron mekongense*** Franchet  
 W943282 M  
***Rhododendron mekongense*** Franchet var.  
*mekongense*  
 G891673 M  
 G942135 M  
***Rhododendron* 'Mernda Yellow'**  
 G20040209 M  
 G990761 M  
***Rhododendron micranthum*** Turcz.  
 G845647 M  
 W922077 M  
***Rhododendron minus*** Michaux  
 W922426 M  
***Rhododendron minus*** Michaux var. *chapmanii* A.Gray  
 G833177 M  
***Rhododendron minus*** Michaux var. *minus*  
 G901563 M  
***Rhododendron* 'Miss Butler'**  
 G888989 M  
***Rhododendron* 'Miyagino'**  
 G961609 M  
***Rhododendron molle*** (Blume)G.Don  
 G832777 M  
 G832782 M  
 G833192 M  
 G833196 M  
 G833197 M  
 G840631 M  
 G840632 M  
 G840633 M  
 G840634 M  
 G840646 M  
 G840647 M  
 G840649 M  
 G840650 M  
 G840651 M  
 G840656 M  
 G840660 M  
 G840661 M  
 G840663 M  
 G840665 M  
 G840668 M  
 G840673 M  
 G842804 M  
 G887486 M  
 G887531 M  
 G888955 M  
 G888966 M  
 G889169 M  
 G889195 M  
***Rhododendron montroseanum*** Davidian  
 G891675 M  
 G891002 M  
***Rhododendron morii*** Hayata  
 G883489 M  
***Rhododendron* 'Mother'**  
 G20011945 M  
***Rhododendron* 'Mothers Day'**  
 G980823 M  
***Rhododendron moulmainense*** Hook.  
 G911588 M  
 W941674 M  
 W941675 M  
***Rhododendron moupinense*** Franchet  
 G883476 M  
 G900120 M  
 G902010 M  
***Rhododendron moupinense*** Franchet (pink form)  
 G862898 M  
***Rhododendron moupinense*** Franchet 'Rubra'  
 G871391 M  
 G882542 M  
***Rhododendron* 'Mr Alfred Fairhall'**  
 G20011946 M  
 G901669 M  
***Rhododendron* 'Mr Rosenthal'**  
 G20011947 M  
 G901666 M  
***Rhododendron* 'Mrs Alan Waterer'**  
 G832743 M  
***Rhododendron* 'Mrs E.C. Stirling'**  
 G832724 M  
 G832764 M  
 G832774 M  
 G833164 M  
 G845699 M  
***Rhododendron* 'Mrs Elizabeth Howard'**  
 G20011949 M  
***Rhododendron* 'Mrs F. Young'**  
 G20011950 M  
 G901676 M  
***Rhododendron* 'Mrs Fairhall'**  
 G901670 M  
***Rhododendron* 'Mrs Peter Koster'**  
 G845675 M

<i>Rhododendron</i> 'Mrs William Agnew'	W20002464 M
G843228 M	W932166 M
<i>Rhododendron</i> 'Mrs. Charles Pearson'	W932167 M
G911958 M	W932168 M
<i>Rhododendron mucronatum</i> (Blume)G.Don	W941932 M
var. <i>ripense</i> (Makino)E.Wilson	<i>Rhododendron ochraceum</i> Rehder & E.Wilson
G932208 M	G821677 M
<i>Rhododendron mucronulatum</i> Turcz.	G883453 M
G833667 M	G901631 M
W922078 M	<i>Rhododendron</i> 'Odee Wright'
W922973 M	G882579 M
<i>Rhododendron mucronulatum</i> Turcz. var. <i>taquetii</i>	<i>Rhododendron</i> 'Ogi-Kasane'
(H.Lev.)Nakai	G843042 M
W931584 M	G887497 M
<i>Rhododendron multinervium</i> x 'Wattle Bird'	<i>Rhododendron</i> 'Oino Mezame'
G933237 M	G889171 M
<i>Rhododendron</i> 'Muriel Lilla Robertson'	<i>Rhododendron oldhamii</i> Maxim.
G901678 M	G871392 M
<i>Rhododendron nakaharai</i> Hayata	<i>Rhododendron</i> 'Olinda Candy'
G820209 M	G922917 M
G882593 M	<i>Rhododendron</i> 'Orange Supreme'
G990158 M	G20040210 M
<i>Rhododendron nankotaisanense</i> Hayata	G922924 M
G883482 M	<i>Rhododendron orbiculare</i> Decne. ssp. <i>orbiculare</i>
<i>Rhododendron</i> 'Nemento'	G883481 M
G952532 M	<i>Rhododendron oreodoxa</i> Franchet
<i>Rhododendron neriiflorum</i> Franchet ssp. <i>neriiflorum</i>	G846418 M
G941636 M	<i>Rhododendron oreodoxa</i> Franchet var. <i>fargesii</i>
<i>Rhododendron neriiflorum</i> Franchet ssp. <i>phaedropum</i>	(Franchet)Chamberlain
(I.B.Balf. & Farrer)Tagg	G821646 M
W910870 M	G840587 M
<i>Rhododendron</i> 'Nina Jaffrey'	G844370 M
G20011951 M	G883449 M
<i>Rhododendron</i> 'Niugini Firebird'	W930680 M
G861239 M	<i>Rhododendron oreotrephes</i> W.Smith
G933224 A	G832711 M
<i>Rhododendron niveum</i> Hook.f.	G840655 M
G882552 M	G882532 M
G911590 M	G883421 M
W922939 M	G883461 M
W930360 M	G932939 M
<i>Rhododendron</i> 'Nobleanum'	W940669 M
G20011953 M	<i>Rhododendron</i> 'Osaraku'
<i>Rhododendron nudipes</i> Nakai var. <i>nudipes</i>	G889175 M
Z921360 M	<i>Rhododendron</i> 'Otome'
<i>Rhododendron nuttallii</i> Booth	G889178 M
G840704 M	<i>Rhododendron ovatum</i> Maxim.
G842800 M	W921364 M
G880341 M	<i>Rhododendron pachypodum</i> I.B.Balf. & W.Smith
G882587 M	W930729 M
G900122 M	W930730 M
W922365 M	W941553 M
<i>Rhododendron obtusum</i> Planchon	W941676 M
G842786 M	W941677 M
<i>Rhododendron obtusum</i> Planchon 'Kirin'	G901572 M
G20040192 M	<i>Rhododendron pachytrichum</i> Franchet
G881868 A	G920833 M
G943004 M	<i>Rhododendron</i> 'Pacific Shower'
G980819 M	G20060940 M
<i>Rhododendron occidentale</i> A.Gray	<i>Rhododendron</i> 'Paikune'
G840662 M	G20060438 M
G887460 M	<i>Rhododendron</i> 'Parchment'
G901557 M	G922922 M
W20002453 M	

*Rhododendron pauciflorum* King & Gamble  
G861241 M

*Rhododendron phaeochitum* F.Muell.  
G20060959 M  
G860517 M  
G900974 M

*Rhododendron phaeochrysum* Balf.f. & W.Smith  
var. *agglutinatum* (Balf.f. & Forrest)Chamberlain  
W940670 M

*Rhododendron phaeochrysum* I.B.Balf. & W.W.Smith  
var. *phaeochrysum*  
W940672 M

*Rhododendron* 'Phyrne'  
G952236 M

*Rhododendron piercei* Davidian  
G891676 M

*Rhododendron* 'Pindi Pearl'  
G860518 M  
G933243 A

*Rhododendron* 'Pink Delight'  
G20060942 M  
G910060 M

*Rhododendron* 'Pink Pearl'  
G888860 M  
G888983 M  
G888990 M

*Rhododendron* 'Pink Ruffles'  
G843258 M

*Rhododendron* 'Pippin'  
G889170 M

*Rhododendron polylepis* Franchet  
G841109 M  
G901871 M

*Rhododendron ponticum* L.  
G845625 M  
G888848 M  
G888868 M  
G888980 M  
G888991 M  
G889012 M  
G889025 M

*Rhododendron ponticum* L. 'Imbricatum'  
G910644 M

*Rhododendron ponticum* L. (pink)  
G834950 M  
G888856 M

*Rhododendron ponticum* L. (white)  
G888858 M

*Rhododendron* 'Popcorn'  
G910078 M

*Rhododendron praestans* I.B.Balf. & W.Smith  
G891000 M  
G891664 M

*Rhododendron praeevernum* Hutch.  
G901559 M

*Rhododendron preptum* I.B.Balf. & Forrest  
G922947 M

*Rhododendron* 'President F.D. Roosevelt'  
G840739 M

*Rhododendron* 'Princess Mary'  
G832765 M

*Rhododendron* 'Princess Maud'  
G991348 M

*Rhododendron prinophyllum* (Small)Millais  
W941378 M  
W941658 M

*Rhododendron* 'Professor Hugo de Vries'  
G831803 M

*Rhododendron protistum* I.B.Balf. & Forrest  
G862899 M

*Rhododendron protistum* I.B.Balf. & Forrest  
var. *giganteum* (Tagg)Chamberlain

G821648 M  
G890998 M  
G891667 M  
W922366 M

*Rhododendron prunifolium* (Small)Millais  
G833125 M

*Rhododendron pseudochrysanthum* Hayata  
G882573 M  
G883487 M  
G891678 M  
G911591 M

*Rhododendron pubescens* I.B.Balf. & Forrest  
G840748 M

*Rhododendron* 'Purple Splendour'  
G980820 M

*Rhododendron* 'Queen Emma'  
G20040211 M

*Rhododendron racemosum* Franchet  
G840730 M

W930708 M  
W930722 M  
W930723 M  
W941639 M

*Rhododendron ramsdenianum* Cowan  
G883464 M  
G891679 M

*Rhododendron* 'Rashomon'  
G843052 M  
G887560 M

*Rhododendron* 'Rawsonii'  
G833669 M

*Rhododendron* 'Rebecca'  
G887457 M

*Rhododendron* 'Red Robin'  
G887509 M

*Rhododendron* 'Red Tubular'  
G20060944 M

*Rhododendron* 'Rene Viney'  
G901663 M

*Rhododendron reticulatum* D.Don  
G910783 M

W20002096 M  
W901940 M

*Rhododendron retusum* (Blume)Bennett  
G20060989 M  
G861249 M  
G886710 M  
G942081 M

*Rhododendron rex* Leveille ssp. *fictolacteum*  
(I.B.Balf.)Chamberlain  
G882503 M  
G882582 M  
G883437 M  
G942121 M

***Rhododendron rex* Leveille ssp. *rex***

W930755 M

***Rhododendron rhabdotum* I.B.Balf. & Cooper**

G891680 M

***Rhododendron rhodoleucum* Sleumer**

G942163 M

***Rhododendron rigidum* Franchet**

G840737 M

G840749 M

***Rhododendron ririei* Hemsley & E.Wilson**

G821680 M

***Rhododendron* 'Romany Chal'**

G889017 M

***Rhododendron* 'Ronnie Whibley'**

G901645 M

***Rhododendron* 'Rosa Belton'**

G991340 M

***Rhododendron* 'Rose Glitters'**

G20040193 M

***Rhododendron* 'Rose Queen'**

G20080170 M

G980821 M

***Rhododendron roseum* Rehder**

W933435 M

***Rhododendron* 'Rosina'**

G991342 M

***Rhododendron* 'Royal Flush'**

G911153 M

***Rhododendron rubiginosum* Franchet**

G831821 M

G833129 M

G840733 M

G845639 M

W930711 M

W930712 M

***Rhododendron rubiginosum* Franchet****'Desquamatum Group'**

G901865 M

***Rhododendron rubropilosum* Hayata**

G933399 M

***Rhododendron russatum* I.B.Balf. & Forrest**

G883443 M

***Rhododendron* 'Sakura-Tsukasa'**

G902090 M

***Rhododendron saluenense* Franchet**

G871395 M

***Rhododendron* 'Samantha Sawers' x 'The Master'**

G20030028 M

***Rhododendron* 'Saotome'**

G883320 M

***Rhododendron* 'Sappho'**

G832772 M

***Rhododendron saxifragoides* J.J.Smith x *commonae***

F.Foerster

G20060992 M

***Rhododendron scabrifolium* Franchet**

G840738 M

G845636 M

***Rhododendron scabrifolium* Franchet****var. *scabrifolium***

W930753 M

***Rhododendron scabrifolium* Franchet var. *spiciferum***

(Franchet)Cullen

G890689 M

***Rhododendron scabrum* G.Don**

G845664 M

***Rhododendron scabrum* G.Don 'Red Emperor'**

G833612 M

G833664 M

***Rhododendron* 'Scarlet Beauty'**

G861251 M

***Rhododendron* 'Scarlet Gem'**

G20040194 M

G952235 M

***Rhododendron* 'Schiller'**

G888861 M

***Rhododendron schlippenbachii* Maxim.**

G833189 M

G887456 M

***Rhododendron scopulorum* Hutch.**

G846420 M

***Rhododendron searsiae* Rehder & Wilson**

G845663 M

***Rhododendron* 'Sebastian'**

G20060946 M

***Rhododendron selense* Franchet**

W930694 M

***Rhododendron selense* Franchet ssp. *dasycladum***

(I.B.Balf. &amp; W.Smith)Chamberlain

G883406 M

G912047 M

***Rhododendron semibarbatum* Maxim.**

G910765 M

***Rhododendron serotinum* Hutch.**

G952416 M

***Rhododendron serpyllifolium* (A.Gray)Miq.**

G885578 M

***Rhododendron serrulatum* (Small)Millais**

G840582 M

G840583 M

G887462 M

***Rhododendron* 'Seta'**

G832754 M

***Rhododendron* 'Shinlakino Ugasana'**

G843046 M

***Rhododendron* 'Shin-sekai'**

G843260 M

***Rhododendron* 'Shintoki-no-Nakashane'**

G843265 M

***Rhododendron* 'Shin-Utena'**

G843041 M

***Rhododendron sichotense* Pojark.**

G922560 M

***Rhododendron sidereum* I.B.Balf.**

G890996 M

G891681 M

W930736 M

***Rhododendron siderophyllum* Franchet**

G921379 M

W923417 M

W923418 M

***Rhododendron* 'Simbu Sunset'**

G20060947 M

***Rhododendron simiarum* Hance**

G871396 M

***Rhododendron simsii* Planchon**

W941679 M

G890687 M



- G910502 M  
W941681 M  
*Rhododendron sinofalconeri* J.B.Balf.  
W941968 M  
*Rhododendron sinogrande* I.B.Balf. & W.Smith  
G846411 M  
G862900 M  
G871397 M  
G941637 M  
W930737 M  
*Rhododendron* 'Sir Edward Stirling'  
G901657 M  
*Rhododendron* 'Sir George Holford'  
G910063 M  
G933240 A  
*Rhododendron* 'Sir Robert Peel'  
G840827 M  
G840834 M  
G843970 M  
G888364 M  
G888986 M  
*Rhododendron* 'Sirius'  
G882566 M  
*Rhododendron smirnowii* Trautv.  
G882559 M  
G883429 M  
*Rhododendron* 'Snowflake'  
G952233 M  
*Rhododendron* 'Sophia Gray'  
G888857 M  
*Rhododendron* 'South Seas'  
G20040196 M  
*Rhododendron* 'Souvenir De J.H. Mangles'  
G861252 M  
*Rhododendron* 'Souvenir of Anthony Waterer'  
G832769 M  
*Rhododendron* 'Souvenir of John Waterer'  
G888867 M  
G888988 M  
*Rhododendron sperabile* I.B.Balf. & Forrest  
var. *sperabile*  
G883425 M  
*Rhododendron spinuliferum* Franchet  
G891701 M  
G910630 M  
W921353 M  
W930754 M  
*Rhododendron* 'St. Valentine'  
G880348 M  
*Rhododendron* 'Stella'  
G832757 M  
G832766 M  
G887508 M  
*Rhododendron strigillosum* Franchet  
G942119 M  
*Rhododendron* 'Suetsumu'  
G842796 A M  
*Rhododendron* 'Sugared Almond'  
G922919 M  
*Rhododendron* 'Sui Yohi'  
G889172 M  
G902095 M  
*Rhododendron* 'Sunny'  
G860522 M  
*Rhododendron* 'Sunset Fantasy'  
G20060949 M  
*Rhododendron sutchuenense* Franchet  
G883444 M  
*Rhododendron* 'Sweet Mac'  
G861255 M  
*Rhododendron* 'Sweet Wendy'  
G860523 M  
*Rhododendron* 'Sylphides'  
G20040214 M  
G922930 M  
G990690 M  
*Rhododendron taggianum* Hutch.  
G821683 M  
G883288 M  
*Rhododendron taiwanalpinum* Ohwi  
G920462 M  
*Rhododendron* 'Takasayo'  
G843044 M  
*Rhododendron* 'Tama No Utena'  
G889173 M  
*Rhododendron* 'Tanager'  
G20040213 M  
G991351 M  
*Rhododendron* 'Tanco'  
G852500 M  
*Rhododendron* 'Tashiroi'  
G845649 M  
*Rhododendron tashiroi* Maxim.  
G900124 M  
W901939 M  
*Rhododendron tatsienense* Franchet  
G890686 M  
G942128 M  
*Rhododendron tephropeplum* I.B.Balf. & Farrer  
G942142 M  
*Rhododendron thayerianum* Rehder & E.Wilson  
G921386 M  
*Rhododendron* 'The Penberthys'  
G901672 M  
*Rhododendron* 'The Pickerings'  
G901671 M  
*Rhododendron thomsonii* Hook.f.  
W910873 M  
W942125 M  
*Rhododendron thomsonii* Hook.f. ssp. *thomsonii*  
G871398 M  
G883467 M  
W922934 M  
W922935 M  
*Rhododendron* 'Toucan'  
G922911 M  
*Rhododendron traillianum* Forrest & W.W.Smith var.  
*dictyotum* (Tagg)Chamberlain  
W940660 M  
*Rhododendron traillianum* Forrest & W.W.Smith var.  
*dictyotum* (Tagg)Chamberlain 'Kathmandu'  
G912031 M  
*Rhododendron trichostomum* Franchet '*Ledoides*  
*group*'  
G871399 M  
*Rhododendron triflorum* Hook.  
W922942 M

***Rhododendron* ‘Tropic Fanfare’**

G20060950 M  
G861257 M

***Rhododendron* ‘Tropic Summer’**

G933249 A

***Rhododendron tuba* Sleumer**

G20060994 M  
G900975 M

***Rhododendron* ‘Tunis’**

G991354 M

***Rhododendron* ‘Tyermanii’**

G882599 M

***Rhododendron ungeri* Trautv.**

G821684 M  
G891684 M  
G891685 M  
G900125 M  
G912038 M

***Rhododendron ungeri* Trautv. (white)**

G883462 M

***Rhododendron* ‘Unknown Warrior’**

G832763 M

***Rhododendron uvarifolium* Diels**

G821685 M  
G912035 M  
W930698 M  
W930714 M

***Rhododendron valentinianum* Hutch.**

G885579 M

***Rhododendron vaseyi* Small**

G901575 M  
W932171 M

***Rhododendron vaseyii* A.Gray ‘Album’**

G883096 M

***Rhododendron veitchianum* Hook.**

G883418 M  
G910836 M

***Rhododendron venator* Tagg**

G912037 M

***Rhododendron vernicosum* Franchet**

G833155 M  
G840588 M  
W940687 M  
W941640 M

***Rhododendron virgatum* Hook. var. *virgatum***

G901568 M  
W930738 M

***Rhododendron viscosum* (L.)Torrey**

G840539 M  
G840724 M  
W941666 M  
W980801 M

***Rhododendron* ‘Vladimir Bukovoky’**

G910062 M  
G933230 M

***Rhododendron* ‘W.E. Gladstone’**

G832755 M  
G888853 M  
G888987 M

***Rhododendron* ‘W.H. Biddle’**

G20011952 M

***Rhododendron wadanum* Makino**

W911618 M  
W941660 M

***Rhododendron wallichii* Hook.f.**

G821688 M

***Rhododendron wardii* W.Smith**

G883428 M  
G941937 M  
W930699 M  
W930718 M  
W930719 M

***Rhododendron wardii* W.Smith var. *wardii***

**‘Litiense Group’**

G883427 M

***Rhododendron* ‘Waterers Victoria’**

G841290 M

***Rhododendron* ‘Wattle Bird’**

G861324 M

***Rhododendron websterianum* Rehder & E.Wilson**

**var. *websterianum***

G883490 M

***Rhododendron weyrichii* Maxim.**

G921657 M

***Rhododendron* ‘White Pearl’**

G831904 M  
G888854 M  
G888984 M  
G889023 M

***Rhododendron* ‘Widge’**

G901653 M

***Rhododendron williamsii* Merr. ex H.Copel.**

G886713 M

***Rhododendron wiltonii* Hemsley & E.Wilson**

G821687 M  
G883454 M

***Rhododendron* ‘Wirrigal’**

G901679 M

***Rhododendron wrightianum* Koord. var. *wrightianum***

G882505 M

***Rhododendron* x *emasculum* Will Watson**

G20001473 M

***Rhododendron* x *nobleum* Lindley ‘Bicolor’**

G831807 M

***Rhododendron xanthostephanum* Merr.**

G891686 M

***Rhododendron yakushmanum* Nakai**

G821691 M  
G882557 M  
G900128 M  
W901941 M

***Rhododendron yakushmanum* Nakai ssp. *makinoi***

(Tagg)Chamberlain

G821669 M  
W980959 M

***Rhododendron yakushmanum* Nakai**

**ssp. *yakushmanum* ‘Koichiro Wada’**

G883415 M

***Rhododendron* ‘Yamina Butterfly’**

G20040204 M

***Rhododendron* ‘Yamina Elizabeth Gold’**

G990765 M

***Rhododendron* ‘Yaye-giri’**

G902096 M

***Rhododendron yedoense* Maxim. var. *poukhanense***

(Leveille)Nakai

W882853 M  
W943100 M

***Rhododendron yedoense* Maxim. var. *yedoense***

W910605 M

***Rhododendron* 'Yoro Zuyo'**

G843057 A

***Rhododendron yunnanense* Franchet**

G833176 M

G840591 M

G845632 M

G845633 M

G845638 M

G845642 M

G845648 M

G889005 M

G889013 M

W922370 M

W923420 M

W923421 M

W930709 M

W930724 M

W930725 M

W950157 M

***Rhododendron zaleucum* I.B.Balf. & W.Smith**

G841176 M

W930739 M

***Rhododendron zoelleri* Warb.**

G861258 M

***Sphyrospermum buxifolium* Peoppig & Endl.**

G912027 A

***Tripetaleia bracteata* Maxim.**

G920271 M

***Tripetaleia paniculata* Siebold & Zucc.**

W910153 M

***Vaccinium angustifolium* Aiton**

W921332 M

***Vaccinium bracteatum* Thunb.**

G841384 M

W20010247 M

***Vaccinium corymbosum* L.**

G841298 M

G845654 M

W921327 M

***Vaccinium corymbosum* L. 'Wolcott'**

G833915 M

***Vaccinium cylindraceum* Smith**

G933540 M

***Vaccinium floribundum***

G20060571 M

***Vaccinium glauco-album* Hook.f.**

G834057 M

***Vaccinium hirtum* Thunb.**

W931196 M

***Vaccinium japonicum* Miq.**

W931589 M

***Vaccinium macrocarpum* Aiton**

G20030212 M

***Vaccinium mandarinorum* Diels**

W942211 M

***Vaccinium oldhamii* Miq.**

W931395 M

***Vaccinium ovatum* Pursh**

G841337 M

G889004 M

G942851 M

W932816 M

***Vaccinium padifolium* Smith**

W920885 M

W942739 M

***Vaccinium virgatum* Aiton**

G841180 M

G932825 M

***Zenobia pulverulenta* (Bartram) Pollard**

G841094 M

G841222 M

ERYTHROXYLACEAE

***Erythroxylum australe* F.Muell.**

W861660 A

ESCALLONIACEAE

***Abrophyllum ornans* Hook.f.**

W831148 M

***Anopterus macleayanus* F.Muell.**

G990673 M

W831151 M

***Cuttsia viburnea* F.Muell.**

W853376 M

W922842 A

W980186 M

***Escallonia alpina* Poeppig & Endl.**

G20001705 M

G873892 M

G931152 M

W886784 M

***Escallonia bifida* Link & Otto**

G20050216 M

G880501 A

G882759 M

G886971 M

***Escallonia cardinalis***

G841988 M

***Escallonia* 'Fretheyii'**

G876297 A

***Escallonia* 'Glasnevin Hybrid'**

G876296 A

***Escallonia illinita* C.Presl**

G833613 M

G834664 M

G873469 M

G876298 A

***Escallonia* 'Iveyi'**

G20002177 A

***Escallonia microphylla***

G880243 M

***Escallonia* 'Newryensis'**

G887768 M

***Escallonia organensis* Gardner**

G880421 M

***Escallonia* 'Pink Pixi'**

G20080562 M

G20090376 M

***Escallonia pulverulenta* Pers.**

G873014 M

G886972 M

G960308 M

## EUCOMMIACEAE

### *Escallonia resinosa* Pers.

G20060318 M  
G880502 A M

### *Escallonia revoluta* (Ruiz & Pavon) Pers.

G873893 M  
G880420 M

### *Escallonia rosea* Griseb.

G880242 M  
G887769 M

### *Escallonia rubra* (Ruiz & Pavon) Pers.

G880241 M  
G880384 M  
G887778 M

### *Escallonia virgata* (Ruiz & Pavon) Pers.

G20060528 M  
G910350 M  
G980244 M

### *Escallonia* 'William Watson'

G880504 A

### *Escallonia x exoniensis* Veitch 'Fradesii Nana'

G20070373 A

### *Escallonia x langleyensis* Veitch 'Apple Blossom'

G20002178 A  
G20050145 A  
G20080088 A

### *Escallonia x langleyensis* Veitch 'Glory of Donard'

G873260 M

### *Polyosma cunninghamii* Bennett

W862496 A

## EUCOMMIACEAE

### *Eucommia ulmoides* Oliver

G880554 A  
G886510 M  
G930222 M  
G962230 M  
W931276 M

## EUCRYPHIACEAE

### *Eucryphia cordifolia* Cav.

G821612 M  
G835014 M  
W886785 M

### *Eucryphia cordifolia* x *lucida*

G871492 M

### *Eucryphia glutinosa* (Poeppig & Endl.) Baillon

W902057 M

### *Eucryphia lucida* (Labill.) Baillon

G840301 M  
W931499 M

### *Eucryphia lucida* (Labill.) Baillon 'Deep Pink'

G20060525 M

### *Eucryphia lucida* (Labill.) Baillon 'Pink Cloud'

G900858 M

### *Eucryphia milliganii* Hook.f.

G835012 M  
G901363 M

### *Eucryphia moorei* F.Muell.

G831096 M  
W844611 M

## EUPHORBIACEAE

### *Acalypha compacta* C.T.White

G876200 A

### *Acalypha hispida* Burm.f.

G851160 A

### *Acalypha wilkesiana* Muell. Arg.

G845755 A

### *Acalypha wilkesiana* Muell. Arg. 'Marginata'

G845756 A

### *Acalypha wilkesiana* Muell. Arg. 'Obovata'

G845757 A

### *Adriana klotzchii* (F.Muell.) Muell. Arg.

G20020372 W  
G20080061 W

G960785 W

W950791 W

W991320 W

### *Alchornea ilicifolia* (J.Smith) Muell. Arg.

G20020583 A

G882830 M

### *Aleurites fordii* Hemsley

G910309 M

### *Aleurites moluccana* (L.) Willd. var. *moluccana*

W885246 A

### *Aleurites rockinghamensis* (Baill.) P.I Forster

W862331 A

### *Baloghia inophylla* (G.Forster) P.Green

G853415 A M

G980682 A

W911068 A

### *Bertya rotundifolia* F.Muell.

W20010292 W

W20011264 W

W950464 W

W950516 W

### *Beyeria lechenaultii* (DC.) Baillon

G900611 M

W20010050 W

W20010276 W

W950461 W

W952237 A

W980435 W

### *Breynia disticha* Forster & G.Forster 'Atropurpurea'

G875253 A

### *Breynia oblongifolia* Muell.-Arg.

W923327 M

### *Cluytia pulchella* L.

G20020358 A

### *Codiaeum variegatum* (L.) Blume 'Angustifolium'

G845743 A

### *Codiaeum variegatum* (L.) Blume

#### 'Baronne de Rothschild'

G845746 A

### *Codiaeum variegatum* (L.) Blume 'Black Prince'

G845747 A

### *Codiaeum variegatum* (L.) Blume 'Burtonii'

G845702 A

### *Codiaeum variegatum* (L.) Blume 'Duke of Albany'

G845735 A

### *Codiaeum variegatum* (L.) Blume 'Fred Sander'

G845744 A

### *Codiaeum variegatum* (L.) Blume 'Majesticum'

G845709 A

- Codiaeum variegatum** (L.) Blume 'The Queen'  
G845748 A
- Colliguaya odorifera** Molina  
G872051 M  
G873001 M  
G891785 A
- Croton verreauxii** Baillon  
G882834 M
- Dalechampia spathulata** (Scheidw.) Baillon  
G886049 A
- Dimorphocalyx australiensis** C. White  
W990931 A
- Dissiliaria balaghioides** F. Muell. ex Benth.  
G900307 M
- Drypetes lasiogyna** (F. Muell.) Pax & K. Hoffm.  
var. **australasica** (Muell. Arg.) Airy-Shaw  
G874174 A  
G876190 A  
G891963 M  
W931615 A
- Euphorbia amygdaloides** L.  
G832731 M
- Euphorbia balsamifera** Aiton  
G851115 A
- Euphorbia canariensis** L.  
G880571 A
- Euphorbia candelabrum** Rochebr.  
G880572 A
- Euphorbia cap-saintemariensis** Rauh  
W923449 A
- Euphorbia caput-medusae** L.  
G874449 A  
G880573 A
- Euphorbia characias** L.  
Z990566 A
- Euphorbia croizatii** Leandri  
G20020071 A
- Euphorbia cylindrifolia** Marn.-Lap. & Rauh ssp.  
**cylindrifolia**  
W923448 A
- Euphorbia decaryi** Guill. var. **spirosticha**  
Rauh & Buchloh  
G951707 A
- Euphorbia dulcis** L. 'Chameleon'  
G20002370 A
- Euphorbia fihherensis** Poisson  
G961449 A
- Euphorbia fimbriata** Scop.  
G874620 A
- Euphorbia grandidens** Haw.  
G870780 A
- Euphorbia ingens** E. Meyer  
G880576 A
- Euphorbia lambii** Svent.  
W871332 A
- Euphorbia ledienii** A. Berger  
G880577 A
- Euphorbia malevola** Leach  
G891900 A
- Euphorbia milii** Des Moul.  
G20070310 A  
G880578 A  
G951715 A  
G951716 A  
G952090 A
- Euphorbia milii** Des Moul. var. **hislopilii** (N.E.Br.)  
Ursch & Leandri  
G20020452 A  
G951944 A
- Euphorbia milloti** Ursch & Leandri  
G20020072 A
- Euphorbia myrsinites** L.  
W20011099 A
- Euphorbia nereideum** Jahand. & Maire  
G872015 A
- Euphorbia neriifolia** L.  
G884979 A
- Euphorbia nicaeensis** All.  
W943091 A
- Euphorbia perrieri** Drake  
G20020542 A
- Euphorbia piscatoria** Aiton  
G920391 A
- Euphorbia pulcherrima** Willd.  
G20011803 A  
G910676 A
- Euphorbia resinifera** A. Berger  
G880581 A
- Euphorbia richardsiae** Leach  
G891901 A
- Euphorbia rigida** Bieb.  
G991394 A
- Euphorbia schillingii** R.-Sm.  
G20002401 M  
G932111 M
- Euphorbia stenoclada** H. Baillon  
G940143 A  
G951945 A
- Euphorbia submammillaris** A. Berger  
G20080111 A
- Euphorbia submammillaris** A. Berger 'Green Elf'  
G20080110 A
- Euphorbia veneta** Willd.  
G880583 A  
W910289 M
- Euphorbia virosa** Willd.  
G880585 A
- Euphorbia welwitschii** Boiss. & Reuter  
G920393 A
- Glochidion ferdinandii** Muell. Arg.  
G832362 M  
G880731 A  
W831198 A
- Glochidion hylandii** Airy Shaw  
W960142 A
- Glochidion sumatranum** Miq.  
W900199 A
- Jatropha macrantha** Muell. Arg.  
G940121 A
- Jatropha multifida** L.  
G845787 A
- Macaranga tanarius** (L.) Muell.-Arg.  
W871266 A  
W890561 A  
W960122 A
- Mallotus discolor** F. Muell. ex Benth.  
W930023 A

## EUPOMATIACEAE

- Mallotus philippensis* (Lam.) Muell. Arg.  
G891960 M  
W901401 A  
W923325 M
- Mallotus tenuifolius* Pax  
W931286 M
- Manihot carthaginensis* (Jacq.) Muell.-Arg.  
G881340 A
- Manihot caudata* Greenm.  
W932778 A
- Manihot esculenta* Crantz  
G860051 A
- Manihot flabellifolia* Pohl.  
G932222 A
- Micrantheum demissum* F. Muell.  
W20010053 W  
W20080069 W  
W950524 W
- Omalanthus nutans* (G. Forster) Guill.  
W960016 A
- Omalanthus populifolius* Graham  
G882894 M  
W20011440 M
- Omphalea celata*  
W20011805 A  
W931618 A
- Pedilanthus cymbiferus* Schidl.  
W932779 A
- Pedilanthus macrocarpus* Benth.  
W932767 A
- Pedilanthus tithymaloides* (L.) Poit. 'Variegatus'  
G845717 A
- Petalostigma triloculare* Muell. Arg.  
W862493 A
- Phyllanthus gastroemii* Muell. Arg.  
W922780 A
- Phyllanthus hirtellus* F. Muell. ex Muell.-Arg.  
W861899 M
- Phyllanthus japonicus* Muell. Arg.  
W941843 M
- Phyllanthus lamprophyllus* Muell. Arg.  
W862328 A
- Ricinocarpus cyanescens* Muell. Arg.  
G873670 M
- Ricinus communis* L.  
G881879 A
- Sapium japonicum* (Siebold & Zucc.) Pax & Hoffm.  
G900641 M
- Sapium sebiferum* Roxb.  
G835036 M  
G881990 A  
G901118 M
- Sauropus macranthus* Hassk.  
W990990 A  
Z991452 A
- Securinea suffruticosa* (Pallas) Rehder  
G942871 M
- Synadenium compactum* N.E. Br.  
G20020073 A
- Synadenium grantii* Hook. f.  
G882163 A
- Whyanbeelia terraereginae* Airy Shaw & BHyland  
W991457 A

## EUPOMATIACEAE

- Eupomatia laurina* R.Br.  
W831162 M  
W844610 A M  
W890611 A

## EUPTELEACEAE

- Euptelea pleiospermum* Hook. f. & Thomson  
G874544 M
- Euptelea polyandra* Siebold & Zucc.  
G910781 M

## FAGACEAE

- Castanea dentata* (Marshall) Borkh.  
G20060520 M
- Castanea sativa* Miller  
G842490 M
- Castanopsis cuspidata* (Thunb.) Schottky var. *sieboldii* (Makino) Nakai  
G840707 M  
G886304 M
- Cyclobalanopsis stenophylloides* (Hayata) Kudo & Masam.  
W20001609 M
- Fagus crenata* Blume  
G873611 M
- Fagus grandifolia* Ehrh.  
G845516 M  
G871463 M  
G886511 M  
G887429 M
- Fagus orientalis* Lipsky  
G920591 M
- Fagus sylvatica* L.  
G832345 M  
G910457 M
- Fagus sylvatica* L. 'Aurea Pendula'  
G20050165 M
- Fagus sylvatica* L. 'Dawycyk'  
G887430 M  
G910055 M
- Fagus sylvatica* L. 'Laciniata'  
G910454 M  
G912309 B
- Fagus sylvatica* L. 'Pendula'  
G910451 M
- Fagus sylvatica* L. 'Purpurea'  
G888895 B  
G910455 M
- Fagus sylvatica* L. 'Purpurea Pendula'  
G910453 M
- Fagus sylvatica* L. 'Purpurea Tricolor'  
G912308 B
- Fagus sylvatica* L. 'Roseomarginata'  
G910456 M
- Fagus sylvatica* L. 'Rotundifolia'  
G910452 M
- Lithocarpus dealbatus* Rehder  
G910712 M

- Lithocarpus fohaiensis*** A. Camus  
G910711 M
- Lithocarpus hancei*** (Benth.) Rehder  
W20001606 M
- Lithocarpus harlandii*** (Hance) Rehder  
G920343 M
- Nothofagus alessandrii*** Espin.  
W20030064 M
- Nothofagus alpina*** (Poeppig & Endl.) Krasser  
W851043 M  
W902053 M
- Nothofagus antarctica*** (Forster) Oersted  
G20060572 M  
W932129 M
- Nothofagus betuloides*** (Mirbel) Oersted  
G20060535 M  
W932130 M
- Nothofagus cunninghamii*** (Hook.f.) Oersted  
G20060570 M  
G831147 M  
G840734 M  
W843751 M
- Nothofagus dombeyi*** Blume  
G20030192 M  
G980903 M  
U20001310 M  
W932131 M
- Nothofagus fusca*** (Hook.f.) Oersted  
G20030193 M  
G885674 M  
G888163 M
- Nothofagus gunnii*** (Hook.f.) Oersted  
G20030194 M  
G912393 M
- Nothofagus menziesii*** (Hook.f.) Oersted  
G871857 M  
G886970 M
- Nothofagus moorei*** (F. Muell.) Krasser  
W852305 M
- Nothofagus nitida*** (Phil.) Krasser  
G20002330 M
- Nothofagus obliqua*** (Mirbel) Blume  
G833144 M  
G834931 M  
G840585 M  
G840615 M  
G980901 M
- Nothofagus procera*** (Poeppig & Endl.) Oersted  
G980900 M  
U20001318 M
- Nothofagus solandri*** (Hook.f.) Oersted  
G888160 M
- Nothofagus* × *alpina***  
G20060561 M
- Quercus* '168'**  
G990686 M
- Quercus acutissima*** Carruth.  
G875437 A  
G882882 M  
G886270 M  
W950865 M
- Quercus agrifolia*** Nee  
G885295 M
- Quercus alba*** L.  
G951441 M
- Quercus aliena*** Blume  
G900627 M  
G943181 M
- Quercus aliena*** Blume var. *acutiserrata* Maxim.  
G910716 M
- Quercus bicolor*** Willd.  
G843782 M  
G887626 M  
G887677 M
- Quercus brachyphylla*** Kotschy  
G844559 M
- Quercus calliprinos*** Webb  
G911601 A
- Quercus canariensis*** Willd.  
G20090458 A  
G830704 A  
G887153 M
- Quercus canariensis* × *robur***  
G888823 M
- Quercus candicans*** Nee  
W920613 M
- Quercus castaneifolia*** C. Meyer  
G844910 A  
G890922 M
- Quercus cerris*** L.  
G20090459 A  
G844911 A  
G881831 A  
G888833 M  
W951476 M  
W961329 M
- Quercus chrysolepis*** Liebm.  
W901907 A  
W942345 M
- Quercus cinerea*** Michaux  
G870777 A
- Quercus coccifera*** L.  
G834838 M
- Quercus coccinea*** Muenchh.  
G845581 M  
G886247 M  
G887252 M
- Quercus crassifolia*** Humb. & Bonpl.  
G990685 M
- Quercus dentata*** Thunb.  
G20060519 M  
G841773 M  
G841841 M  
G885298 M
- Quercus douglasii*** Hook. & Arn.  
G830705 M
- Quercus durata*** Jepson  
G921224 M
- Quercus ellipsoidalis*** E. Hill  
G920595 M
- Quercus emoryi*** Torrey  
G890513 M
- Quercus engelmannii*** Greene  
G886233 M  
G886284 M  
G888033 M

***Quercus faginea* Lam.**

G834948 M

***Quercus falcata* Michaux**

G870775 A

***Quercus falcata* Michaux var. *pagodifolia* Elliot**

G921222 M

***Quercus frainetto* Ten.**

G900646 M

***Quercus franchetii* Skan**

G910715 M

***Quercus furphii***

G888683 M

***Quercus gambelii* Nutt.**

G834747 M

***Quercus georgiana* Curtis**

G921221 M

***Quercus glandulifera* Blume**

G888667 M

***Quercus glauca* Thunb.**

G845534 M

***Quercus glaucoides* Martens & Galeotti**

G910717 M

***Quercus griffithii* Hook.**

G910714 M

***Quercus grisea* Liebm.**

G890511 M

***Quercus haas* Kotschy**

G887624 M

***Quercus hartwissiana* Steven**

G842702 M

***Quercus ilex* L.**

G844912 A

G881833 A

G890665 M

***Quercus ilex* L. var. *angustifolia* Lam.**

G881834 A

G887678 M

***Quercus imbricaria* Michaux**

G845492 M

G921228 M

***Quercus incana* Roxb.**

G881835 A

G885302 M

***Quercus kelloggii* Newb.**

G885303 M

***Quercus laurina* Humb. & Bonpl.**

W920598 M

***Quercus leucotrichophora* A.Camus**

G920593 M

G922460 M

***Quercus libani* Olivier**

G831122 A

G900628 M

G980429 M

***Quercus lobata* Nee**

G845560 M

G910816 M

***Quercus longipes* Hu**

G842488 M

***Quercus lusitanica* Lam.**

G887622 M

G888051 M

***Quercus macranthera* Fischer & Meyer**

G900629 M

***Quercus macrocarpa* Michaux**

G20070466 A

G830706 M

G850528 M

G870795 A

G890923 M

G900724 A

G990092 A

***Quercus macrolepis* Kotschy**

G831393 M

***Quercus mexicana* Humb. & Bonpl.**

G920628 M

***Quercus michauxii* Nutt.**

W873564 M

***Quercus mongolica* Fischer ex Turcz.**

G921229 M

***Quercus mongolica* Turcz. var. *grosseserrata* (Blume)Rehder & E.Wilson**

G841840 M

G842699 M

G845573 M

G887504 M

***Quercus montana* Willd.**

G886300 M

***Quercus muehlenbergii* Engelm.**

G871475 M

***Quercus myrsinaefolia* Blume**

G20001716 M

G887553 M

***Quercus nigra* L.**

G921218 M

***Quercus nuttallii* E.J.Palmer**

G890508 M

W873565 M

***Quercus obtusata* Kunth**

G888913 M

W920571 M

***Quercus oglethorpensis* W.H.Duncan**

G921226 M

***Quercus palustris* Muenchh.**

G832352 M

G845661 M

G886269 M

G886297 M

G886298 M

G886299 M

G886321 M

G887551 M

G888025 M

G888045 M

G888661 M

G888701 M

***Quercus petraea* (Mattuschka)Liebl.**

G842486 M

G888030 M

G911258 M

***Quercus phillyreoides* A.Gray**

G834993 M

G871476 M

U940524 M

***Quercus pubescens* Willd.**

G832713 M

G870753 A

G888676 M



***Quercus reticulata* Humb. & Bonpl.**

G871478 M  
G887650 M

***Quercus robur* L.**

G845672 M  
G887151 M  
G888874 M

***Quercus robur* L. 'Fastigiata'**

G888875 M

***Quercus rubra* L.**

G20050091 M  
G20090377 M  
G843196 M  
G845571 M  
G887266 M  
G887272 M  
G991495 M  
W20001852 M

***Quercus rugosa* Nees**

G834749 M  
U940536 M

***Quercus serrata* Thunb.**

W950867 M

***Quercus shumardii* Buckley**

G841839 M  
G882741 M

***Quercus suber* L.**

G845558 M  
G870757 A  
G881838 A  
G885306 A  
G887184 M  
G932060 A

***Quercus trojana* Webb**

G920590 M

***Quercus uxoris* McVaugh**

W960559 M

***Quercus variabilis* Blume**

G832770 M  
G832780 M  
G845563 M  
U940509 M

***Quercus virginiana* Miller**

G887623 M  
G890927 M  
G900723 A

***Quercus wislizenii* A.DC.**

G885308 M  
G888845 M

***Quercus* x *heterophylla* Michaux f.**

G832894 M

***Quercus* x *hispanica* Lam.**

G885300 M

***Quercus* x *turneri* Willd. 'Pseudoturneri'**

G845557 M

**FLACOURTIACEAE**

***Azara celastrina* D.Don**

G841572 M  
G873536 M

***Azara integrifolia* Ruiz & Pavon**

G20060341 M  
G875129 A M  
W941162 M

***Azara integrifolia* Ruiz & Pavon 'Variegata'**

G861484 M

***Azara lanceolata* Hook.f.**

G20080184 M  
G861485 M  
G871491 M

***Azara microphylla* Hook.f.**

G20060282 M  
G861486 M  
G887938 M  
G888183 M  
G888227 M  
W886780 M

***Azara petiolaris* (D.Don) Johnston**

G875130 A  
G888226 M

***Azara serrata* Ruiz & Pavon**

G846007 M  
G922462 M

***Berberidopsis corallina* Hook.**

G20060539 M

***Dovyalis caffra* (Harvey & Sonder) Warb.**

G876163 A  
G990244 W

***Idesia polycarpa* Maxim.**

G842789 M  
G851597 M  
G981105 A  
W20001622 M

***Itoa orientalis* Hemsley**

U940523 M

***Kiggelaria africana* L.**

G881164 A

***Olmediella bertschleriana* (Goeppert) Loes.**

G862312 A

***Oncoba spinosa* Forsskal**

G882141 A

***Poliothyrsis sinensis* Oliver**

G830163 M

***Scolopia braunii* (Klotzsch) Sleumer**

G840458 M  
G854217 A  
G882034 A

***Scolopia mundii* (Ecklon & Zeyher) Warb.**

G862921 W

***Xylosma senticosum* Hance**

G882329 A

## FLAGELLARIACEAE

## FLAGELLARIACEAE

- Flagellaria indica* L. var. *gracilicaulis* Bailey  
G846663 A  
*Flagellaria indica* L. var. *indica*  
W873733 A  
W930024 A

## FLINDERSIACEAE

- Flindersia australis* R.Br.  
G834677 A M  
G870758 A  
G880643 A  
W20011359 A  
*Flindersia bennettiana* F.Muell. ex Benth.  
W910252 A  
W912228 M  
W922385 A  
*Flindersia brayleyana* F.Muell.  
G20001648 A  
G831662 A  
G891961 M  
W960124 A  
*Flindersia pimenteliana* F.Muell.  
W886808 A  
*Flindersia schottiana* F.Muell.  
G831664 A  
W831195 A  
W855022 M  
W932886 A  
*Flindersia xanthoxyla* (Cunn. ex Hook.)Domin  
W20001184 A

## FOUQUIERIACEAE

- Fouquieria diguetii* (Tieghem)I.M.Johnston  
W853231 A  
*Fouquieria macdougallii* Nash  
G880649 A  
*Fouquieria splendens* Engelm.  
G880650 A  
*Idria columnaris* Kellogg  
W852670 A

## FRANCOACEAE

- Francoa ramosa* D.Don  
G910874 M  
*Francoa sonchifolia* Cav.  
G20020193 M  
G20020219 M

## FRANKENIACEAE

- Frankenia pauciflora* DC.  
G889040 M  
W921210 W  
*Frankenia sessilis* Summerh.  
G853712 A

## FUMARIACEAE

- Dicentra eximia* Torrey  
G841068 M

## GARRYACEAE

- Garrya elliptica* Lindley  
G841257 M  
G881345 A  
G888149 M  
W921847 M  
*Garrya elliptica* Lindley 'James Roof'  
G880690 A  
*Garrya fadyenii* Hook.  
G881347 A  
G887929 M  
G887930 M  
G888421 M  
G933480 M  
*Garrya flavescens* S.Watson var. *pallida*  
(Eastw.)Bacigal. ex Ewan  
W873684 M  
*Garrya x thuretii* Carriere  
G880692 A  
G880693 A

## GENTIANACEAE

- Centaurium erythraea* Rafn  
W981375 A  
*Gentiana cruciata* L.  
W20002007 M  
*Gentiana kurroo* Royle  
G921418 M  
*Gentiana przewalskii* Maxim.  
G912454 M  
*Gentiana purdomii* Marquand  
G912455 M  
*Ixanthus viscosus* Griseb.  
Z930965 M  
*Orphium frutescens* E.Meyer  
G861315 W  
G933620 W  
G951801 W

## GERANIACEAE

- Erodium x variable* 'Alba'  
G20020259 M  
*Geranium canariense* Reuter  
G886189 M  
Z20090182 A  
Z922488 A  
*Geranium cinereum* Cav. 'Guiseppe'  
G20020307 M  
*Geranium collinum* Stephan ex Willd.  
G882706 M

- Geranium collinum* Stephan ex Willd. var. *collinum*  
G20011291 A
- Geranium dalmaticum* (G.Beck)Rech.f.  
G20020353 M
- Geranium farreri* Stapf  
G844043 M
- Geranium himalayense* x *pratense*  
G820542 M
- Geranium incanum* L.  
G20020266 M
- Geranium macrorrhizum* L.  
G850989 M
- Geranium macrorrhizum* L. 'Album'  
G850990 M
- Geranium macrorrhizum* L. 'Ingwersen's Variety'  
G850991 M
- Geranium maculatum* L.  
G882713 M
- Geranium microphyllum* Hook.f.  
G843803 M
- Geranium nodosum* L.  
G844050 M
- Geranium palustre* L.  
G960570 M
- Geranium phaeum* L.  
G20080006 M
- Geranium phaeum* L. var. *lividum* (L'Her.)DC.  
Z20001008 A
- Geranium pratense* L.  
G841275 M  
W20001096 M
- Geranium renardii* Trautv.  
G20020268 M
- Geranium robertianum* L. var. *purpureum* (Villars)DC.  
W990403 A
- Geranium rotundifolium* L.  
G880715 A
- Geranium sanguineum*  
G882715 M  
W20011849 A  
W961464 M
- Geranium sanguineum* L.  
G880716 A
- Geranium sanguineum* L. var. *prostratum* (Cav.)Pers.  
G890891 M
- Geranium versicolor* L.  
G851787 M
- Pelargonium betulinum* (L.)Aiton  
G20011246 W  
G20020964 W  
G20030069 W  
G20040404 W  
G860215 M  
G933268 W  
G941360 M  
G961512 M  
G970066 W  
G980159 W  
G991194 M  
G991315 W
- Pelargonium capitatum* (L.)Aiton  
G884879 W  
G923551 W  
G951283 A
- G962191 W  
Z20002088 W
- Pelargonium capitatum* x *tomentosum*  
G850934 A
- Pelargonium crispum* (L.)L'Her. ex Aiton  
G20050383 A  
G20060616 A  
G830423 A  
G881596 A
- Pelargonium denticulatum* (Poiret)Jacq.  
G830615 A
- Pelargonium glutinosum* L'Her.  
G830617 A
- Pelargonium graveolens* L'Her.  
G20010144 A  
G20060613 A  
G854098 A  
G884877 W  
G942249 A  
G951284 A  
G970207 W
- Pelargonium graveolens* L'Hér.  
G20050366 A
- Pelargonium hispidum* Willd.  
G830618 A  
G850065 A  
G854097 A
- Pelargonium incrassatum* (Andrews)Sims  
G980833 A
- Pelargonium ionidiflorum* (Ecklon & Zeyher)Harvey  
G20010034 A  
G20060638 A
- Pelargonium* 'Maple Gem'  
G862772 A
- Pelargonium* 'Mardi Rose'  
G980744 A
- Pelargonium multicaule* Jacq.  
G20060636 A  
G881599 A
- Pelargonium myrrhifolium* (L.)L'Her. var. *myrrhifolium*  
Z20002087 W
- Pelargonium myrrhifolium* Aiton  
G910495 A
- Pelargonium odoratissimum* Aiton  
G942248 A
- Pelargonium panduriforme* Eckl. & Zeyh.  
G970680 A
- Pelargonium quercifolium* (L.f.)Aiton  
G844801 A  
G850056 A  
G881604 A
- Pelargonium radens* H.Moore  
G884881 W  
G942528 W  
G960776 W  
G970205 W  
G990382 W
- Pelargonium ribifolium* Jacq.  
G20060637 A  
G850064 A
- Pelargonium* 'Robers Lemon Rose'  
G850933 A
- Pelargonium tabulare* (Burm.f.)L'Her.  
Z20002059 W

**GESNERIACEAE**

- Pelargonium vitifolium* (L.) Aiton  
G20001017 A  
G20020742 A  
G891086 A  
*Pelargonium x fragrans* Willd.  
G20040086 A  
*Pelargonium x hortorum* Bailey 'Scarlet'  
G850054 A  
*Pelargonium x nervosum* Sweet  
G20050382 A  
G844813 A  
*Pelargonium zonale* (L.) Aiton  
G850067 A

**GESNERIACEAE**

- Achimenes* 'Menuett'  
G852047 A  
*Aeschynanthus* 'Black Pagoda'  
G891858 A  
*Aeschynanthus radicans* Jack  
G852104 A  
*Alloplectus capitatus* Hook.  
G911637 A  
*Alsobia* 'Cygnet'  
G832110 A  
*Columnnea gloriosa* Sprague  
G852062 A  
*Columnnea tulae* Urban  
G852067 A  
*Fieldia australis* Cunn.  
W844613 M  
*Gesneria ventricosa* Sw.  
G911000 A  
*Gesneria ventricosa* Sw. ssp. *ventricosa*  
G911406 A  
*Hypocyrtia glabra* Hook.  
G851244 A  
*Kohleria bogotensis* (Nicholson) Fritsch  
G852059 A  
*Mitraria coccinea* Cav.  
G20060540 M  
*Rhabdotheramnium solandri* Cunn.  
G20011202 M  
*Rhytidophyllum tomentosum* Martius  
G910920 A  
*Sinningia aggregata* (Ker Gawler) Wiehler  
G921832 A  
*Sinningia cooperi* (Paxton) Wiehler  
G921833 A  
*Sinningia lineata* (Hjelmq.) A. Chautems  
G921302 A  
*Sinningia macropoda* (Sprague) H. Moore  
G852077 A  
G911009 A  
*Sinningia sceptum* (Martius) Wiehler  
Z921303 A  
*Sinningia tubiflora* (Hook.) Fritsch  
G852092 A  
*Sinningia umbellata* Decne  
G921824 A  
*Streptocarpus cyaneus* S. Moore  
G921897 A

- Streptocarpus gardenii* Hook.  
G861059 A  
*Streptocarpus haygarthii* N.E.Br.  
G921835 A  
*Streptocarpus rexii* (Bowie ex Hook.) Lindley  
G911644 A  
G911903 A  
*Streptocarpus rexii* (Bowie ex Hook.) Lindley 'Albus'  
G846577 A  
*Streptocarpus saxorum* Engl.  
G920215 A

**GINKGOACEAE**

- Ginkgo biloba* L.  
G20010651 A  
G20070326 M  
G834047 M  
G845512 M  
G880721 A  
G888982 M  
G910785 M  
G970290 A  
G970291 A  
G970292 A

**GLEICHENIACEAE**

- Gleichenia dicarpa* R.Br.  
W834311 M  
*Gleichenia microphylla* R.Br.  
G840086 M  
*Gleichenia rupestris* R.Br.  
G840411 M  
*Sticherus lobatus* Wakef.  
W843762 M

**GLOBULARIACEAE**

- Globularia meridionalis* (Podp.) O. Schwarz  
G20020322 M  
W910424 M  
*Globularia punctata* Lapeyr.  
G843871 M

**GOMORTEGACEAE**

- Gomortega keule* (Mol.) Gunckel  
G880736 A

## GOODENIACEAE

- Dampiera cuneata* R.Br.  
G864074 W
- Dampiera diversifolia* Vriese  
G20080274 A
- Dampiera lanceolata* Cunn. ex DC. var. *insularis*  
Rajput & Carolin  
W20010299 W
- Dampiera linearis* R.Br.  
G845049 W
- Dampiera rosmarinifolia* Schldl.  
G20060132 A
- Dampiera stricta* R.Br.  
W923309 M
- Goodenia amplexans* F.Muell.  
W20001887 W  
W20020690 W  
W20050024 W
- Goodenia glauca* F.Muell.  
G853342 A
- Goodenia ovata* (prostrate form)  
G20060125 A
- Goodenia ovata* Smith  
W20001885 W  
W20020485 W  
W20030251 M  
W20030330 W  
W950797 W  
W991251 W
- Goodenia varia* R.Br.  
G864106 A
- Lechenaultia biloba* Lindley  
G840171 M  
G942954 W
- Scaevola aemula* R.Br.  
W20011873 W
- Scaevola albida* (Smith)Druce  
W20001882 W  
W20001886 W
- Scaevola calendulacea* (Andrews)Druce  
G855000 W
- Scaevola crassifolia* Labill.  
G888016 M
- Scaevola* 'Mauve Clusters'  
G20040386 A
- Scaevola spinescens* R.Br.  
G844237 A
- Scaevola striata* R.Br.  
G921970 M
- Scaevola taccada* (Gaertner)Roxb.  
W922739 A
- Scaevola* 'White Carpet'  
G20080268 A
- Selliera radicans* Cav.  
G840504 M

## GRAMINEAE

- Agrostis gigantea* Roth  
W981453 A
- Ampelodesmos mauritanicus* (Poirot)Durand & Schinz  
G832415 A
- Anemanthele lessoniana* (Steud.)Veldk.  
G981362 A
- Aristida behriana* F.Muell.  
W20020127 A
- Arrhenatherum elatius* (L.)P.Beauv. ex J.S.Presl & C.Presl ssp. *elatius*  
W872006 A
- Arundinaria pygmaea* (Miq.)Asch. & Graebner  
G841688 A
- Arundo donax* L.  
G844968 A  
G875080 A
- Arundo donax* L. 'Versicolor'  
G875081 A
- Astrebula pectinata* (Lindley)F.Muell.  
G900735 A
- Austrostipa elegantissima* (Labill.)  
S.W.L.Jacobs & J.Everett  
G20020562 A  
G900747 A  
W20020456 A  
W20020559 A
- Austrostipa mollis* (R.Br.)S.Jacobs & J.Everett  
W980313 A
- Austrostipa nodosa* (S.T.Blake)  
S.W.L.Jacobs & J.Everett  
W980379 A
- Austrostipa ramosissima* (Trin.)  
S.W.L.Jacobs & J.Everett  
W870699 A
- Bambusa arundinacea* (Retz.)Willd.  
G860573 A
- Bambusa balcooa* Roxb.  
G875137 A  
G930560 W
- Bambusa blumeana* J.H.Schultes  
G884745 A
- Bambusa multiplex* (Lour.)Raeusch 'Alphonse Karr'  
G875136 A
- Bambusa multiplex* (Lour.)Raeusch.  
G861649 A  
G861684 A
- Bambusa multiplex* (Lour.)Raeusch. 'Silverstripe'  
G862086 A  
G886619 A
- Bambusa multiplex* (Lour.)Raeusch.  
var. *riviereorum* Maire  
G910395 A M
- Bambusa oldhamii* Munro  
G860575 A  
G910391 A
- Bambusa polymorpha* Munro  
G862087 A  
G900324 A
- Bambusa ventricosa* McClure  
G860576 A

*Bambusa vulgaris* Schrader ex Wendl. var. *striata*  
(Lodd. ex Lindley) Gamble  
G861652 A  
G862088 A

*Bambusa vulgaris* Schrader ex Wendl. 'Wamin'  
G20020556 A

*Bouteloua curtipendula* (Michaux) Torrey  
G832393 A

*Brachypodium sylvaticum* (Hudson) Beauv.  
G875249 A

*Briza maxima* L.  
W981454 A

*Briza media* L.  
G970304 A  
W921676 A  
W981053 A

*Briza minor* L.  
W930993 A

*Bromus brizaeformis* Fischer & Meyer  
G831738 A

*Bromus kalmii* A. Gray  
G871912 A

*Bromus madritensis* L.  
W932413 A

*Bromus sterilis* L.  
W990998 A

*Calamagrostis* x *acutiflora* (Schrader) Rchb.  
G981361 A  
G990951 A

*Capillipedium parviflorum* (R.Br.) Stapf.  
W20001191 A

*Centosteca lappacea* (L.) Desv.  
W922653 A

*Chascolytrum subaristatum* (Lam.) Desv.  
G873383 A

*Chasmanthium latifolium* (Michaux) Yates  
G870367 M  
G875659 A

*Chusquea coronalis* Soderstr. & C.E. Calderon  
G20002050 A  
G990542 A

*Coix lacryma-jobi* L.  
G831237 A

*Coix lacryma-jobi* L. var. *mayuen* (Romain) Stapf  
G20001512 A

*Cortaderia selloana* (Schultes) Asch. & Graebner  
G844988 A  
G875832 A  
G930463 W

*Cymbopogon ambiguus* A. Camus  
W910802 A

*Cymbopogon citratus* (DC.) Stapf  
G20010146 A  
G20020684 A  
G854059 A

*Dactylis glomerata* L.  
G20010129 A

*Dactyloctenium australe* Steudel  
G901264 A

*Danthonia caespitosa* Gaudich.  
G20020563 A  
G900793 A

*Danthonia longifolia* R.Br.  
W923406 M  
Z950109 M

*Danthonia tenuior* (Steud.) Conert  
W20020403 A

*Dendrocalamus latiflorus* Munro  
G20020557 A

*Dendrocalamus strictus* Nees  
G860577 A  
G861653 A

*Deschampsia caespitosa* (L.) P. Beauv.  
G831742 A  
Z981095 A

*Diarrhena mandshurica* Maxim.  
Z932969 A

*Drepanostachyum falcatum* (Nees) P. King  
G20020558 A

*Enneapogon nigricans* (R.Br.) P. Beauv.  
W20020128 A

*Enteropogon acicularis* (Lindl.) Lazarides  
W980394 A

*Erianthus ravennae* (L.) Beauv.  
G876270 A

*Fargesia murielae* (Gamble) T.P. Yi  
G841686 A

*Fargesia nitida* (Mitf.) P. Keng ex T.P. Yi  
G841687 A  
G861646 A

*Festuca alpina* Suter  
G844006 M

*Festuca californica* Vasey  
G20011120 A

*Festuca gigantea* (L.) Vill.  
W980618 A

*Festuca novae-zealandiae* (Hack.) Cockayne  
Z932970 A

*Festuca ovina* L. var. *glauca* (Lam.) Koch  
G943264 A

*Festuca ovina* L. var. *ovina*  
G880621 A

*Festuca rubra* L. ssp. *rubra*  
W842603 A

*Festuca* 'Thoroughbred'  
G901682 A

*Gigantochloa apus* (Schult. & Shult.f.) Kurz  
G20020554 A

*Gigantochloa atrovioleacea* E.A. Widjaja  
G20020555 A

*Hakonechloa* 'Aureola'  
G980282 A

*Helictotrichon sempervirens* (Villars) Pliger  
G981365 A  
G990952 A

*Hordeum californicum* Covas & Stebb.  
G830318 A

*Imperata cylindrica* (L.) Beauv. 'Red Baron'  
G980281 A

*Imperata cylindrica* (L.) P. Beauv. var. *koenigii*  
(Retz.) Durand & Schinz.  
U990015 A

*Koeleria cenisia* Reuter ex Rev.  
W931953 M

*Koeleria vallesiana* (Honck.) Gaudin ssp. *alpicola*  
(Gren. & Godr.) Asch. & Graener  
W931952 M

*Lolium perenne* L. 'Regal'  
G901683 A

- Melica canariensis* Hempel  
W883173 A
- Melica ciliata* L.  
G860267 A  
G970255 A
- Microlaena stipoides* (Labill.)R.Br.  
G832402 A
- Milium effusum* L. 'Aureum'  
G20001204 A
- Miscanthus floridulus* (Labill.)Warb. ex Schum. & Laut.  
G20011138 A
- Miscanthus* 'Graziella'  
G20011139 A
- Miscanthus saccharifer* Benth.  
G832150 A
- Miscanthus* 'Sarabande'  
G20011140 A
- Miscanthus sinensis* Andersson  
G831086 A  
G881433 A  
G970301 A
- Miscanthus sinensis* Andersson 'Purpureus'  
G20011141 A
- Miscanthus sinensis* Andersson 'Silber Feder'  
G20011142 A
- Miscanthus sinensis* Andersson 'Variegatus'  
G881434 A
- Miscanthus sinensis* Andersson 'Zebrinus'  
G881435 A
- Oplismenus aemulus* (R.Br.)Roemer & Schultes  
W890583 A
- Otatea acuminata* (Munro)Calderon & Soderstr.  
ssp. *acuminata*  
Z20002051 A
- Otatea acuminata* (Munro)Calderon & Soderstr.  
ssp. *aztecorum* (McLure & E.W.Sm.)Guzman  
G20011113 A
- Pennisetum clandestinum* Hochst. ex Chiov.  
G901261 A  
G901262 A  
G901263 A  
G901681 A
- Pennisetum distachyum* (Fourn.)Rupr. ex Chase  
G880022 A
- Pennisetum purpureum* Schum.  
G881612 A
- Phyllostachys aurea* Riv.  
G871796 A  
G874348 A
- Phyllostachys bambusoides* Siebold & Zucc.  
G860579 A
- Phyllostachys* 'Crookstem'  
G910390 A
- Phyllostachys nidularia* Munro  
G862091 A
- Phyllostachys nigra* (Lodd.)Munro  
G910392 A  
G910394 A M  
G930559 W
- Phyllostachys nigra* (Lodd.)Munro var. *henonis*  
(Mitf.)Rendle  
G910389 A
- Phyllostachys pubescens* Mazel ex Houz.  
G931431 M
- Phyllostachys rubromarginata* McClure  
G862092 A
- Pleiolabastus chino* (Franchet & Sav.)Makino  
G861645 A
- Pleiolabastus fortunei* (van Houtte)Nakai  
G861648 A
- Pleiolabastus nagashima* (Mitf.)Nakai  
G862094 A
- Pleiolabastus pygmaeus* (Miq.)Nakai var. *distichus*  
(Mitf.)Nakai  
G862096 A  
G881714 A
- Pleiolabastus simonii* (Carriere)Nakai  
G862988 A  
G910388 A
- Pleiolabastus viridistriatus* (Andre)Makino  
G862097 A  
G881715 A
- Poa labillardieri* Steudel  
G20070305 A
- Poa labillardieri* Steudel var. *labillardieri*  
G20002109 A
- Poa poiformis* (Labill.)Druce  
G20070306 A
- Poa pratense* 'Monopoly'  
G901684 A
- Pseudosasa japonica* (Siebold & Zucc. ex Steudel)Makino  
G861656 A
- Puccinellia fasciculata* (Torrey)Bickn.  
G860268 A
- Puccinellia rupestris* (With.)Fern. & Weath.  
G881812 A
- Rytidosperma unarede* (Raoul)Connor & Edgar  
W960371 M
- Saccharum officinarum* L.  
G881925 A
- Sasa tessellata* (Munro)Makino & Shib.  
G841689 A
- Sesleria albicans* Kit. ex Schultes  
W20010225 A
- Setaria italica* (L.)Beauv.  
G874556 A
- Setaria palmifolia* (Willd.)Stapf  
G882072 A
- Shibataea kumasasa* (Zoll. ex Steudel)Makino  
G841690 A  
G861657 A
- Sorghum bicolor* (L.)Moench  
G20040295 A
- Stipa arundinacea* Benth.  
G970184 A  
G990565 A
- Stipa neaei* Nees ex Steud.  
Z20002070 A
- Stipa nitida* Summerh. & C.E.Hubb  
W980396 A
- Stipa pennata* L.  
G970681 A
- Stipa turkestanica* Hack.  
G990531 A
- Thamnocalamus spathaceus* (Franchet)C.D.Chu & C.S.Chao  
G860425 A

## GREYIACEAE

### *Themeda triandra* Forsskal

G20070307 A  
G900745 A  
Z20011861 A  
Z933611 W

### *Thysanolaena maxima* (Roxb.)Kuntze

G20010030 A  
G20020552 A

### *Triodia irritans* R.Br

G20020492 A

### *Triticum aestivum* L. 'Federation'

G20010837 A

### *Uniola paniculata* L.

G882253 A

### *Vetiveria zizanioides* (L.)Nash

G830048 A

### *Zea diploperennis* Iltis

G832199

### *Zea mays* L. 'Strawberry Mini Popcorn'

G20070432 A

## GREYIACEAE

### *Greyia radlkoferi* Szyszyl.

G20010057 W  
G830074 A

### *Greyia sutherlandii* Hook. & Harvey

G20010061 A  
G846179 A  
G862912 W  
G910374 M

## GRISELINIACEAE

### *Griselinia littoralis* (Raoul)Raoul

G871422 M  
G923017 M  
W920449 M

### *Griselinia lucida* G.Forster

G873896 M

### *Griselinia scandens* (Ruiz & Pavon)Taub

U923269 M  
W886789 M

## GROSSULARIACEAE

### *Ribes alpinum* L.

G843802 M  
G886173 M  
W835118 M  
W951373 M

### *Ribes aureum* Pursh

G852532 A

### *Ribes diacanthum* Pallas

G841081 M  
G888366 M

### *Ribes fasciculatum* Siebold & Zucc.

G886187 M

### *Ribes komarovii* Pojark

G922098 M

### *Ribes magellanicum* Poirlet

W20060879 M  
W875978 M

### *Ribes menziesii* Pursh

G841561 M

### *Ribes petraeum* Wulfen var. *carpathicum*

(Kit.)Schneider

G886177 M

### *Ribes rubrum* L.

G888371 M

### *Ribes sanguineum* Pursh (cultivar)

G841351 M  
G841477 M  
G932316 M

### *Ribes sanguineum* Pursh 'King Edward VII'

G888368 M

### *Ribes sanguineum* Pursh var. *glutinosum* Loudon 'Albidum'

G843192 M

### *Ribes speciosum* Pursh

G20001718 M  
G20080348 M  
G881878 M  
G990695 M

### *Ribes spicatum* Robson

W951374 M

### *Ribes uva-crispa* L.

G888369 M

### *Ribes warscewiczii* Jancz.

G844053 M

### *Ribes watsonianum* Koehne

G843541 M

### *Ribes x gordonianum*

G844057 M

## GUNNERACEAE

### *Gunnera chilensis* Lam.

G841188 M  
G887727 M  
G931454 M

### *Gunnera cordifolia* (Hook.f.)Hook.f.

G20002319 M

G910285 M

### *Gunnera monoica* Raoul

G931162 M

## GUTTIFERAE

### *Calophyllum inophyllum* L.

G901425 A  
W900272 A

### *Garcinia dulcis* (Roxb.)Kurz

G831641 A

### *Garcinia warrenii* F.Muell.

W922665 A

### *Hypericum balearicum* L.

G840829 M

### *Hypericum beanii* N.Robson

G881004 A

### *Hypericum bellum* Li

G844040 M

### *Hypericum calycinum* L.

G20002021 A  
G886351 M



***Hypericum canariense* L.**

G20060608 A  
G832552 A  
G846228 M  
Z933404 M

***Hypericum eudistichum* Stapf.**

G831239 M

***Hypericum forrestii* (Chitt.)N.Robson**

G940747 M

***Hypericum grandifolium* Choisy**

G882930 A  
W20090184 A  
W970731 A

***Hypericum hookerianum* Wight & Arn.**

G831240 M  
G881009 A

***Hypericum kalmianum* L.**

W941179 M

***Hypericum olympicum* L.**

G843994 M  
Z20001409 M

***Hypericum patulum* Thunb.**

G888461 M

***Hypericum perforatum* L.**

G20010126 A  
G844000 M  
W980619 A

***Hypericum pulchrum* L.**

G834108 M

***Hypericum repens* L. 'Grandiflorum'**

G834005 M

***Hypericum roeperianum* Schimp. ex A.Rich.**

var. *roeperianum*

G883005 A  
G891818 A

***Hypericum tetrapterum* Fries**

W921699 M

## HAEMODORACEAE

***Anigozanthos* 'Bush Dawn'**

G891302 W

***Anigozanthos* 'Bush Glow'**

G891304 W

***Anigozanthos* 'Bush Gold'**

G20060139 A

***Anigozanthos* 'Bush Haze'**

G891305 W

***Anigozanthos* 'Bush Noon'**

G932470 W

***Anigozanthos* 'Bush Nugget'**

G891307 W

***Anigozanthos* 'Bush Ranger'**

G20080185 W  
G891309 W

***Anigozanthos* 'Bush Ruby'**

G891310 W

***Anigozanthos* 'Bush Sunset'**

G891311 W

***Anigozanthos flavidus* Redoute & DC.**

G833255 M  
G833283 M  
G833419 M

G855107 W

G883512 W

G883513 W

G883516 W

G883518 W

W950251 W

***Anigozanthos flavidus* x *pulcherrimus***

G883519 W

***Anigozanthos humilis* x *pulcherrimus***

G886468 M

***Anigozanthos manglesii* D.Don**

G833239 M

***Anigozanthos* 'Orange Cross'**

G20060141 A

***Anigozanthos rufus* Labill.****'Kings Park Federation Flame'**

G20010361 A

***Anigozanthos* 'Yellow Gem'**

G20060140 A

***Wachendorfia brachyandra* W.F.Barker**

G911578 W

***Wachendorfia paniculata* Burman**

G885114 W

***Wachendorfia thyrsoflora* L.**

G20010352 A

G20050163 A

G885138 W

G885447 A

## HALORAGACEAE

***Glischrocaryon behrii* (Schldl.)Orchard.**

W980319 A

U20080360 W

W952534 W

***Gonocarpus tetragynus* Labill.**

W922282 A

***Myriophyllum aquaticum* (Vell.Conc.)Verdc.**

G841715 A

## HAMAMELIDACEAE

***Corylopsis glabrescens* Franchet & Sav.**

G20011183 M

***Corylopsis pauciflora* Siebold & Zucc.**

G840766 M

***Corylopsis platypetala* Rehder & E.Wilson**

G889134 M

***Corylopsis sinensis* Hemsl. var. *glabra***

G943222 M

***Corylopsis sinensis* Hemsley**

G832740 M

G832824 M

G840761 M

***Corylopsis sinensis* Hemsley forma *veitchiana***

(Bean)Morley & Chao

G833073 M

***Corylopsis sinensis* Hemsley var. *calvescens* Rehder & E.Wilson**

G833649 M

## HELICONIACEAE

*Corylopsis sinensis* Hemsley var. *glandulifera* Rehder

& E. Wilson  
W911233 M

*Corylopsis sinensis* Hemsley var. *sinensis*

G889133 M

*Corylopsis spicata* Siebold & Zucc.

G832738 M  
G832827 M  
G840718 M  
G888553 M  
G888591 M

*Distylium myricoides* Hemsley

G960507 M

*Distylium racemosum* Siebold & Zucc.

G830158 M  
G833607 M  
G876146 A

*Fortunearia sinensis* Rehder & E. Wilson

G830159 M  
G843492 M  
G887548 M  
W830377 M

*Fothergilla gardenii* Murray

G20011198 M  
G20040095 M

*Hamamelis japonica* Siebold & Zucc.

G840763 M  
G887549 M

*Hamamelis mollis* Oliver

G833082 M  
G887512 M

*Hamamelis vernalis* Sarg.

G887533 M  
G889190 M

*Hamamelis vernalis* Sarg. var. *tomentella* Rehder

G833084 M

*Hamamelis virginiana* L.

W922091 M

*Liquidambar formosana* Hance

G832343 M  
W961884 M

*Liquidambar orientalis* Miller

G832784 M  
G832848 M  
G887547 M

*Liquidambar styraciflua* L.

G820204 M  
G832768 M  
G832776 M  
G832783 M  
G832785 M  
G843240 M  
G845568 M  
G860171 M  
G888144 M  
G888224 M  
G932475 W  
G933201 A  
G980724 A

*Liquidambar styraciflua* L. 'Festeri'

G20030149 M  
G20030150 M  
G831889 M  
G991494 M

*Liquidambar styraciflua* L. 'Jennifer Carroll'

G888686 M

*Liquidambar styraciflua* L. 'Moonbeam'

G831890 M

*Liquidambar styraciflua* L. 'Palo Alto'

G831891 M

*Liquidambar styraciflua* L. 'Variegata'

G887799 M

*Loropetalum chinense* (R.Br.) Oliver

G922048 M

*Noahdendron nicholasii* Endress

Z20020153 A

*Parrotia persica* C. Meyer

G20080463 M

G881579 A

G888786 M

*Rhodoleia championii* Hook.

G832999 M

G887816 M

G887817 M

*Sycopsis sinensis* Oliver

G862108 M

G940309 M

G960508 M

*Trichocladus ellipticus* Ecklon & Zeyher ex Walpers

G20040411 W

G920518 M

G920546 A W

## HELICONIACEAE

*Heliconia angusta* 'Red Holiday'

G20070365 A

*Heliconia humilis* Jacq.

G901204 A

*Heliconia metallica* Planchon & Linden

G845785 A

*Heliconia pendula* Wawra

G880861 A

*Heliconia rostrata* Ruiz & Pavon

G20070364 A

G20070492 A

G886046 A

## HEMIONITIDACEAE

*Coniogramme fraxinea* (Don) Diels

G820876 M

*Coniogramme intermedia* Hieron.

G842254 M

*Coniogramme japonica* (Thunb.) Diels

G20020393 M

G840039 M

*Paraceterach vestita* (C. Presl) R. M. Tryon

G20011567 M

*Pityrogramma triangularis* (Kaulf.) Maxon

G890823 M

## HERNANDIACEAE

*Hernandia albiflora* (C.T.White)Kubitzki

W960105 A

*Hernandia bivalvis* Benth.

G831666 A

## HIPPOCASTANACEAE

*Aesculus californica* Nutt.

W970200 M

Z20001479 M

*Aesculus glabra* Willd.

G886121 M

W942339 M

*Aesculus hippocastanum* L.

G846452 M

G902067 A

*Aesculus indica* Colebr.

G887344 M

*Aesculus neglecta* Lindley

G834976 M

G887342 M

*Aesculus octandra* Marshall

G841766 M

*Aesculus pavia* L.

G873609 M

*Aesculus woerlitzensis* Koehne

G841819 M

*Aesculus x carnea* Hayne

G860777 M

G887339 M

G887340 M

## HYDRANGEACEAE

*Hydrangea anomala* D.Don ssp. *petiolaris*

(Siebold &amp; Zucc.)McClint.

G834723 M

G861761 M

W931014 M

*Hydrangea* 'Apollo'

G20011169 M

G888445 M

*Hydrangea arborescens* L.

G20011167 M

G874545 M

*Hydrangea arborescens* L. ssp. *discolor* (Ser.)McClint.

G833939 M

*Hydrangea arborescens* L. ssp. *radiata* (Walter)McClint.

G820389 M

G880985 A

*Hydrangea* 'Arthur Billard'

G20011157 M

G888446 M

*Hydrangea aspera* D.Don

G833935 M

G933186 A

*Hydrangea aspera* D.Don ssp. *aspera* (Thunb.)Makino

G20011156 M

G883309 M

*Hydrangea aspera* D.Don ssp. *strigosa*

(Rehder)McClint.

G833942 M

G834674 M

G880986 A

*Hydrangea davidii* Franchet

W931280 M

*Hydrangea* 'Goliath'

G20011166 M

*Hydrangea heteromalla* D.Don

G20011153 M

G833940 M

G844367 M

G850911 M

G888455 M

G961284 A

*Hydrangea hirta* (Thunb.)Siebold & Zucc.

W921666 M

*Hydrangea involucrata* Siebold

W921667 M

*Hydrangea macrophylla* (Thunb.)Ser 'Flambeau'

G20011150 M

G890025 M

*Hydrangea macrophylla* (Thunb.)Ser 'Prince Henry'

G890023 M

*Hydrangea macrophylla* (Thunb.)Ser.

G871405 M

G880989 A

U920447 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Afrida'

G830012 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Altona'

G888444 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Ami Pasquier'

G20011164 M

G932352 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Anges Paveli'

G20011151 M

G886508 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Ayesha'

G20011149 M

G882825 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Azisai'

G830010 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Blue Wave'

G20011170 M

G882826 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Caroline'

G20011160 M

G932354 M

*Hydrangea macrophylla* (Thunb.)Ser. 'Dessie'

G830018 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Domitioi'

G20011161 M

G888447 M

G830019 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Elbe'

G830020 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Elmar'

G830022 A

*Hydrangea macrophylla* (Thunb.)Ser. 'Europa'

G20011173 M

G932379 M

HYDROCOTYLACEAE

- Hydrangea macrophylla* (Thunb.)Ser. 'Festival'  
G20011158 M  
G932335 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Florence Bolt'  
G20011147 M  
G888454 M
- Hydrangea macrophylla* (Thunb.)Ser. forma *normalis*  
(E.Wilson)Hara  
W951638 M
- Hydrangea macrophylla* (Thunb.)Ser. 'General Geke'  
G830024 A
- Hydrangea macrophylla* (Thunb.)Ser.  
'General Victomesse de Vibraye'  
G830044 A
- Hydrangea macrophylla* (Thunb.)Ser. 'Heinrich Seidel'  
G20090274 M  
G888451 M
- Hydrangea macrophylla* (Thunb.)Ser. 'J.F. McLeod'  
G20011152 M  
G830027 A
- Hydrangea macrophylla* (Thunb.)Ser. 'La Marne'  
G888449 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Meritt Supreme'  
G20011171 M  
G880233 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Pia'  
G861797 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Rex'  
G830039 A
- Hydrangea macrophylla* (Thunb.)Ser. 'Rose Supreme'  
G20011162 M  
G882828 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Rosebelle'  
G830035 A
- Hydrangea macrophylla* (Thunb.)Ser. 'Rosita'  
G830036 A
- Hydrangea macrophylla* (Thunb.)Ser. ssp. *serrata*  
(Thunb.)Makino  
G833937 M  
G833938 M  
G882600 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Tosca'  
G20090272 M
- Hydrangea macrophylla* (Thunb.)Ser. var. *acuminata*  
(Siebold & Zucc.)Makino  
W921668 M
- Hydrangea macrophylla* (Thunb.)Ser. var. *amagiana*  
Makino  
W921669 M
- Hydrangea macrophylla* (Thunb.)Ser. 'Variegata'  
G20012043 M
- Hydrangea paniculata* Siebold  
G880418 M  
W960243 M
- Hydrangea paniculata* Siebold 'Floribunda'  
G20011163 M  
G890750 M
- Hydrangea paniculata* Siebold 'Grandiflora'  
G883306 M
- Hydrangea* 'Princess Elizabeth'  
G20011168 M  
G888448 M

- Hydrangea quercifolia* Bartram  
G820390 M  
G833941 M  
G871406 M  
G880992 A  
W961652 M  
W980096 M
- Hydrangea* 'Regula'  
G20011154 M  
G888456 M
- Hydrangea* 'Rubis'  
G20090273 M
- Hydrangea seemannii* L.Riley  
G20030179 M  
G20060558 M
- Hydrangea serratifolia* (Hook. & Arn.)Philippi  
G20030180 M  
G20060553 M
- Hydrangea umbellata* Rehder  
G20011172 M  
G883308 M
- Schizophragma hydrangeoides* Siebold & Zucc.  
G886507 M  
G940176 A

HYDROCOTYLACEAE

- Azorella selago* Hook.f.  
G950074 M
- Centella asiatica* (L.)Urban  
G20020027 A
- Centella cordifolia* (Hook.f.)Nannf.  
G20010132 A
- Platysace heterophylla* (Benth.)Norman var.  
*heterophylla*  
W911133 B

HYDROPHYLLACEAE

- Wigandia caracasana* Kunth  
G882320 A
- Wigandia kunthii* Choisy  
W871547 A  
W970117 A

HYPOXIDACEAE

- Empodium plicatum* (Thunb.)Garside  
G870866 W  
G883358 W
- Hypoxis longifolia* Baker  
G881018 A W  
G933271 W
- Hypoxis multiceps* Buckinger ex Krauss  
G901911 A
- Hypoxis rooperi* T.Moore  
G881019 A  
G885136 W
- Molineria capitulata* (Lour.)Herbert  
G890603 A
- Rhodohypoxis milloides* (Bak.)Hilliard & B.L.Burt  
G20030207 M

***Spiloxene aquatica*** (L.f.)Fourc.

G885069 W

***Spiloxene canaliculata*** Garside

G885070 W

G885071 W

G885072 W

***Spiloxene capensis*** (L.)Garside

G850302 W

***Spiloxene scullyi*** (Baker)Garside

G860410 W

***Spiloxene serrata*** (Thunb.)Garside

G860864 W

G920824 A M

## ICACINACEAE

***Apodytes dimidiata*** E.Meyer ex Benth.

G873535 A

***Medusanthera laxiflora*** (Miers)Howard

G930771 A

***Pennantia cunninghamii*** Miers

G864006 A M

W923368 M

## ILLICACEAE

***Illicium anisatum*** L.

G834707 M

***Illicium floridanum*** Ellis

G910735 M

***Illicium henryi*** Diels

G920466 M

***Illicium lanceolatum*** A.C.Smith

G830234 M

G940300 M

***Illicium majus*** Hook.f. & Thomson

W930219 M

***Illicium simonsii*** Maxim.

G931744 M

G941036 M

## IRIDACEAE

***Anapalina caffra*** (Baker)G.Lewis

G885139 W

***Anomalesia cunonia*** (L.)N.E.Br.

G901034 W

***Anomalesia splendens*** (Sweet)N.E.Br.

G920755 W

***Anomatheca fistulosa*** (Sprengel ex Klatt)Goldblatt

G920766 W

***Anomatheca laxa*** (Thunb.)Goldblatt

G850690 W

G870056 W

G874600 W

G922416 M

***Anomatheca viridis*** (Aiton)Goldblatt

G920768 W

***Antholyza ringens*** L.

G830598 A

G850660 W

G885143 W

***Aristea africana*** (L.)Hoffmagg.

G990336 A

***Aristea ecklonii*** Baker

G842933 A

G930382 W

***Aristea ensifolia*** Muir

G846102 W

***Aristea major*** Andrews

G20030077 W

G20050142 A

G20050182 W

G886042 A W

G951018 W

G991396 A

***Aristea platycaulis*** Baker

G923553 W

G930383 W

***Babiana angustifolia*** Sweet

G885140 W

G901004 A M

G920772 A M

G943170 W

W962118 W

***Babiana attenuata*** G.Lewis

G920756 W

***Babiana blanda*** (L.Bolus)G.Lewis

G920769 W

***Babiana curviscapa*** G.Lewis

G900987 W

***Babiana ecklonii*** Klatt

G885154 W

G901008 W

G941343 W

***Babiana leipoldtii*** G.Lewis

G920758 W

***Babiana mucronata*** (Jacq.)Ker Gawler

G885149 W

***Babiana patersoniae*** L.Bolus

G883350 W

***Babiana patula*** N.E.Br.

G901792 W

***Babiana pygmaea*** (Burm.f.)N.E.Br.

G901886 W

G920773 W

***Babiana sambucina*** (Jacq.)Ker Gawler

G900986 W

***Babiana secunda*** (Thunb.)Ker Gawler

G883351 W

***Babiana stricta*** (W.T.Aiton)Ker Gawler

G885153 A M W

G842972 W

***Babiana tubulosa*** (Burm.f.)Ker Gawler var. *tubiflora* (L.f.)G. Lewis

G885145 M

***Babiana tubulosa*** (Burm.f.)Ker Gawler var. *tubulosa*

G885158 M

***Babiana villosa*** (Aiton)Ker Gawler var. *grandis* G.Lewis

G860790 W

G870853 W

G883352 W

G901005 W

***Babiana villosula*** (Gmel.)Ker Gawler ex Steud.

G901006 A M

*Babiana villosula* (Gmelin) Ker Gawler ex Steudel

G850394 W

*Belamcanda chinensis* (L.) DC.

G981114 A

Z981034 A

*Chasmanthe aethiopica* (L.) N.E.Br.

G850687 W

*Chasmanthe floribunda* (Salisb.) N.E.Br.

G930378 W

*Chasmanthe floribunda* (Salisb.) N.E.Br. var. *duckittii*

G.Lewis

G900985 W

*Crocsmia paniculata* (Klatt) Goldblatt

G930579 W

*Crocsmia x crocosmiiflora* (Lemoine ex Morren) N.

E.Br.

G875899 A

*Crocus biflorus* Miller ssp. *adamii* (Gay) B.Mathew

G842028 M

*Crocus flavus* Weston ssp. *flavus*

G888710 M

*Crocus serotinus* Salisb. ssp. *salzmanni* (Gay) B.

Mathew

G861796 M

*Crocus speciosus* M.Bieb.

G833868 M

*Crocus tomasinianus* Herbert

G833870 M

G833871 M

*Crocus vernus* Hill ssp. *vernus*

U843302 M

*Cypella herbertii* (Lindley) Herbert

G885685 A

*Dierama pulcherrimum* (Hook.f.) Baker

G885159 W

G885161 W

G885162 W

G911087 M

*Dietes bicolor* (Lindley) Sweet

G876130 A

G981461 A

*Dietes grandiflora* N.E.Br.

G20050122 A

G876131 W

G876132 A

*Dietes iridioides* (L.) Sweet ex Klatt

G833838 M

G842047 W

G876133 A

*Dietes robinsoniana* (F. Muell.) Klatt

G860491 A

G870686 W

W846009 A M

*Diplarrhena latifolia* Benth.

W931483 M

Z990730 M

*Engysiphon roseus* (Schinz) G.Lewis

G850692 W

*Ferraria crispa* Burm.f.

G850724 A M

*Ferraria densepunctulata* De Vos

G883359 W

G901007 W

*Ferraria divaricata* Sweet

G860797 W

*Ferraria divaricata* Sweet ssp. *arenosa* de Vos

G860798 W

G883361 W

*Ferraria schaeferi* Dinter

G911581 W

*Ferraria uncinata* Sweet

G850725 W

G860799 W

G883362 W

*Freesia alba* Baker

G830602 W

G885166 W

G890223 A

*Freesia corymbosa* (Burm.f.) N.E.Br.

G850686 W

G850699 W

G886592 W

*Freesia elimensis* L.Bolus

G850638 W

G901003 W

*Freesia fergusoniae* L.Bolus

G850637 W

*Freesia occidentalis* L.Bolus

G883363 W

G886593 M

*Freesia refracta* (Jacq.) Klatt

G860801 W

G883364 W

*Freesia sparrmannii* (Thunb.) N.E.Br.

G850636 A

G850706 M

*Galaxia fugacissima* (L.f.) Druce

G886594 W

G890230 W

G901036 W

*Galaxia luteo-alba* Goldblatt

G870867 W

G901002 W

*Galaxia ovata* Thunb.

G883049 W

G883365 W

G911554 W

*Galaxia stagnalis* Goldblatt

G886595 W

*Galaxia versicolor* Salisb. ex Klatt

G850762 W

*Geissorhiza aspera* Goldblatt

G883366 W

G920790 W

*Geissorhiza corrugata* Klatt

G920791 W

*Geissorhiza darlingensis* Goldblatt

G870872 W

G883368 W

*Geissorhiza eury stigma* L.Bolus

G920793 W

*Geissorhiza heterostyla* L.Bolus

G920792 W

*Geissorhiza inaequalis* L.Bolus

G850765 M W

- Geissorhiza inflexa*** (Delaroche) Ker Gawler  
G900984 W
- Geissorhiza inflexa*** (Delaroche) Ker Gawler var. *erosa* (Salisb.) Goldblatt  
G885169 W
- Geissorhiza radians*** Ker Gawler ex Steudel  
G885172 M W
- Geissorhiza splendidissima*** Diels  
G885173 W
- Geissorhiza tulbaghensis*** L. Bolus  
G830601 W  
G890229 W
- Gladiolus alatus*** L.  
G853238 W
- Gladiolus alatus*** L. var. *alatus*  
G940833 W
- Gladiolus angustus*** L.  
G870504 M  
G885176 W
- Gladiolus aureus*** Baker  
G860812 W  
G886596 W  
G911553 W
- Gladiolus brevifolius*** Jacq. var. *brevifolius*  
G870876 W
- Gladiolus callianthus*** Marais  
G832558 W  
G843242 W
- Gladiolus carinatus*** Aiton  
G920784 W
- Gladiolus carinatus*** Aiton ssp. *parviflorus* Lewis  
G920777 W
- Gladiolus carmineus*** C.H. Wright  
G830603 W  
G860814 W
- Gladiolus carneus*** Delaroche  
G885185 A M W  
G885186 W  
G920778 W
- Gladiolus crassifolius*** Baker  
G885187 W
- Gladiolus elliotii*** Baker  
G885189 W
- Gladiolus equitans*** Thunb.  
G870879 W
- Gladiolus floribundus*** Jacq.  
G920779 W
- Gladiolus inflatus*** Thunb.  
G920780 W
- Gladiolus involutus*** Delaroche  
G850739 W  
G911551 W
- Gladiolus lewisiae*** Oberm.  
G885194 W
- Gladiolus liliaceus*** Houtt.  
G853239 W
- Gladiolus maculatus*** Sweet  
G885196 W
- Gladiolus mostertiae*** L. Bolus  
G885197 W
- Gladiolus natalensis*** (Ecklon) Reinw. ex Hook.  
G850592 W  
G863004 W  
G940831 W
- G940832 W  
G940835 W
- Gladiolus natalensis*** (Ecklon) Reinw. ex Hook. 'Ethelyn'  
G850043 W \*\*
- Gladiolus ochroleucus*** Baker var. *macowanii* (Baker) Oberm.  
G860398 W  
G882990 A M  
G890906 W
- Gladiolus ochroleucus*** Baker var. *ochroleucus*  
G870884 W  
G883372 W
- Gladiolus odoratus*** L. Bolus  
G940830 W
- Gladiolus orchidiflorus*** Andrews  
G920785 W
- Gladiolus papilio*** Hook.f.  
G832560 W  
G850948 W  
G940834 W
- Gladiolus pritzelii*** Diels  
G901350 W
- Gladiolus punctulatus*** Schrank  
G850737 W
- Gladiolus recurvus*** L.  
G890234 A
- Gladiolus scullyi*** Baker  
G861303 W  
G882991 W  
G911550 W
- Gladiolus stefaniae*** Oberm.  
G883373 W
- Gladiolus stellatus*** G. Lewis  
G900982 W
- Gladiolus tenellus*** Jacq.  
G920786 W
- Gladiolus tristis*** L.  
G920787 W  
G932501 W
- Gladiolus tristis*** L. var. *tristis*  
G885904 W
- Gladiolus undulatus*** L.  
G842415 W  
G930392 W
- Gladiolus uysiae*** L. Bolus ex G. Lewis  
G870887 W
- Gladiolus virescens*** Thunb. var. *lepidus* G. Lewis  
G920789 W
- Gladiolus virescens*** Thunb. var. *virescens*  
G870888 W
- Gynandris pritzelliana*** (Diels) Goldblatt  
G870890 W
- Gynandris setifolia*** (L.f.) R. Foster  
G850640 W  
G850760 W
- Gynandris simulans*** (Baker) R. Foster  
G870059 W
- Gynandris sisyrinchium*** (L.) Parl.  
W991385 A
- Hesperantha cucullata*** Klatt  
G850728 W
- Hesperantha erecta*** (Baker) Benth. ex Baker  
G890222 W  
G901337 W

*Hesperantha falcata* (L.f.)Ker Gawler

G850729 W  
G860401 W

*Hesperantha humilis* Baker

G920813 W

*Hesperantha latifolia* Sprengel ex Steudel

G860402 W

*Hesperantha pauciflora* (Baker)G.Lewis

G901024 W

*Hesperantha purpurea* Goldblatt

G850684 W  
G850731 W

*Hesperantha radiata* (Jacq.)Ker Gawl.

G860400 W

*Hexaglottis lewisiae* Goldblatt

G900994 W

*Hexaglottis longifolia* (Jacq.)Vent.

G886009 W

*Homoglossum huttonii* N.E.Br.

G885905 W

*Homoglossum watsonium* (Thunb.)N.E.Br.

G850711 W

*Iris* 'Ann Chowning'

G887714 M

*Iris* 'Antique Ivory'

G871503 M

*Iris aphidoides*

G833825 M

*Iris aphylla* L. var. *fieberti* (Seidl)Asch. & Graebner

G881049 A

*Iris* 'Apricot Puree'

G871504 M

*Iris* 'Ardent Glow'

G871505 M

*Iris atropurpurea* Baker

G833738 M

*Iris bakeriana* Foster

G833788 M

*Iris* 'Bang'

G887670 M

*Iris* 'Beige Melody'

G871506 M

*Iris* 'Betty Simon'

G871507 M

*Iris* 'Black Castle'

G887672 M

*Iris bloudowii* Ledeb.

G833785 M

*Iris* 'Blue Harbour'

G881045 A  
G887656 M

*Iris* 'Blue Mohr'

G887639 M

*Iris* 'Blue Shimmer'

G887662 M

*Iris* 'Bourne Graceful'

G872086 M

*Iris bracteata* Watson

G833745 M

*Iris bucharica* Foster

G833815 M  
G842164 M

*Iris bulleyana* Dykes

G833761 M  
G833764 M  
G833818 M  
W980704 M

*Iris* 'Butterscotch'

G843788 M

*Iris* 'Butterscotch Trim'

G871508 M

*Iris* 'Carved Pink'

G871509 M

*Iris* 'Charjoy David'

G890920 M

*Iris* 'Charlie's Michelle'

G887541 M

*Iris* 'Chinquapin'

G887652 M

*Iris chrysographes* Dykes

G833741 M

*Iris chrysographes* Dykes 'Rubella'

G833742 M

*Iris clarkei* Baker ex Hook.f.

G833786 M

*Iris* 'Cloth of Gold'

G887649 M

*Iris* 'Cloud Cap'

G887666 M

*Iris* 'Como Surprise'

G871510 M

*Iris confusa* Sealy

G962078 A

*Iris* 'Convention'

G843790 M

*Iris* 'Convention '74'

G871511 M

*Iris cretensis* Janka

G20020230 M  
G833749 M  
G833777 M  
G833800 M

*Iris crocea* Jacquem. ex R.Foster

G833756 M  
G833803 M  
G841885 M

*Iris* 'Crystal Clear'

G887647 M

*Iris* 'Dark Moab'

G887646 M

*Iris* 'Dark Yellow'

G887663 M

*Iris delavayi* Micheli

G841877 M  
G951351 M

*Iris* 'Desert Song'

G887671 M

*Iris douglasiana* Herbert

G20060222 A  
G885597 M  
W961824 M

*Iris* 'Edenite'

G887648 M

*Iris* 'Edith Nash'

G887637 M



*Iris* 'Edith Nash' x 'Tantallan'

G887642 M

*Iris ensata* Thunb.

G833737 M

*Iris ensata* Thunb. var. *pabularia* Naudin

G844279 M

*Iris ensata* Thunb. var. *spontanea* (Makino) Nakai

G960718 M

W961039 M

*Iris* 'Fairyland'

G872087 M

*Iris fernaldii* R. Foster

G943031 M

*Iris* 'Flaming Seas'

G887665 M

*Iris foetidissima* L.

G20050350 A

G912125 A

*Iris forrestii* Dykes

G833746 M

G833747 M

G833750 M

*Iris* 'French Gown'

G871512 M

*Iris* 'Frost and Flame'

G887667 M

*Iris fulva* Ker Gawler

G20010038 A

G851796 M

*Iris* 'Gay Border'

G887633 M

*Iris* 'Generosity'

G871513 M

*Iris germanica* L.

G20050351 A

*Iris germanica* L. var. *florentina* (L.) Dykes

G830868 A

*Iris gracilipes* R. Gray

G20020257 M

*Iris graminea* L.

G834266 M

W960685 M

*Iris* 'Green Ivory'

G887673 M

*Iris* 'Happy Birthday'

G887664 M

*Iris hermona* Dinsm.

G901621 A

*Iris hexagona* Walter

G832667 M

*Iris innominata* L. Henderson

W844339 M

*Iris* 'Irish Lullaby'

G871514 M

*Iris* 'Kalifa Gulnarc'

G887635 M

*Iris kamaonensis* Wallich ex D. Don

G833773 M

G833775 M

G833776 M

G851799 M

G873434 M

*Iris korolkowii* Regel

G833811 M

*Iris* 'La Perouse'

G887543 M

*Iris* 'Lady Mohr'

G887638 M

*Iris laevigata* Fischer

G888723 M

*Iris* 'Light Beam'

G911165 M

*Iris* 'Light Moab'

G887654 M

*Iris longipetala* Herbert

G901583 M

G961953 M

*Iris lortetii* Barbey ex Boiss.

G901249 A

*Iris lutescens* Lam.

G832669 M

G833781 M

G833793 M

*Iris mandschurica* Maxim.

G833763 M

G833774 M

G851800 M

*Iris* 'Marjorette'

G887661 M

*Iris* 'Melody Lane'

G887627 M

*Iris* 'Melody Lane' x 'Brunhilde'

G887641 M

*Iris milessii* Foster

G888714 M

*Iris* 'Mission Starlight'

G887644 M

*Iris missouriensis* Nutt.

G841871 M

*Iris monnieri* DC.

G901896 A

*Iris* 'Mr Bowley'

G887653 M

*Iris* 'Mrs Ira Nelson'

G887544 M

*Iris* 'Music Hall'

G871515 M

*Iris musulmanica* Fomin

G951350 M

*Iris* 'Mystique'

G871516 M

*Iris* 'Neon Magic'

G871517 M

*Iris* 'Old Flame'

G871518 M

*Iris orientalis* Miller

G901895 A

*Iris* (Pacific Coast Group)

G20070344 M

*Iris pallida* Lam.

G832671 A M

W930211 M

*Iris pallida* Lam. 'Variegata'

G886407 M

*Iris* 'Peacock Blue'

G887643 M

*Iris* 'Pink Angel'

G871519 M

- Iris polakii* Stapf  
G841868 M
- Iris* 'Praise the Lord'  
G871520 M
- Iris prismatica* Pursh ex Ker Gawler  
G20030182 M  
G833762 M
- Iris pseudacorus* L.  
G833816 M  
G841879 M  
G853909 A  
G881055 A  
W832241 A
- Iris pseudopumila* Tineo  
G830579 A
- Iris pumila* L.  
G833795 M  
G833820 M  
G881058 A
- Iris pumila* L. ssp. *attica* (Boiss. & Heldr.) Hayek  
G20020201 M
- Iris* 'Red Baron'  
G871521 M
- Iris reichenbachii* Heuffell  
G20020229 M  
G833796 M  
G833829 M  
G881059 A
- Iris* 'Ribbon Round'  
G887675 M
- Iris* 'Roman Walk'  
G871522 M
- Iris* 'Royal Sovereign' x 'Edith Nash'  
G887668 M
- Iris samariae* Dinsm.  
G901252 A
- Iris sanguinea* Hornem. ex Donn  
U920454 M  
W961040 M
- Iris sanguinea* Hornem. var. *violacea* Makino  
G881060 A
- Iris setosa* Pallas ex Link  
G833782 M  
G833804 M  
G881062 A  
W950817 M
- Iris setosa* Pallas ssp. *canadensis* (Foster) Hulten  
G833787 M  
G833797 M
- Iris* 'Shoutin' Blue'  
G871523 M
- Iris* 'Showtime'  
G843793 M  
G871524 M
- Iris sibirica* L.  
W20001109 M  
W840035 M
- Iris sikkimensis* Dykes  
G833805 M
- Iris sintenisii* Janka  
G833759 M  
G833780 M
- Iris* 'Smoke Rings'  
G871525 M
- Iris* 'Snow Goddess'  
G887655 M
- Iris* 'Solano'  
G871526 M
- Iris spuria* L.  
G832665 M  
G832668 M  
G833744 M  
G881063 A
- Iris spuria* L. ssp. *demetrii* (Akhv. & Mirzoj.) B. Mathew  
G830330 M
- Iris spuria* L. ssp. *halophila* (Pallas) B. Mathew & Wendelbo  
G833828 M
- Iris spuria* L. ssp. *musulmanica* (Fomin) Takht.  
G830331 M  
G833736 M  
G833739 M  
G833757 M  
G833766 M  
G833798 M  
G833799 M  
G833827 M  
G841878 M
- Iris spuria* L. ssp. *notha* (M. Bieb.) Asch. & Graebner  
G833808 M
- Iris spuria* L. ssp. *sogdiana* (Bunge) B. Mathew  
G833760 M  
G833771 M  
G833792 M
- Iris* 'Stepping Out'  
G871527 M
- Iris* 'Strathmore'  
G887669 M
- Iris susiana* L.  
G841881 M
- Iris* 'Swedish Modern'  
G843794 M  
G871532 M
- Iris* 'Taffeta'  
G871528 M
- Iris* 'Techny Chimes '  
G887657 M
- Iris tenax* Douglas ex Lindley  
G833831 M  
G851797 M
- Iris tenuis* Watson  
G833784 M
- Iris* 'Tiffania'  
G887674 M
- Iris* 'Tobin Bronze'  
G887676 M
- Iris unguicularis* Poiret  
G881066 A  
G930577 W
- Iris* 'Verbena Moon'  
G871529 M
- Iris versicolor* L.  
G20020018 A  
G833810 M  
G834268 M  
W20001973 M  
W850567 M  
W951558 M

- Iris 'Verve'*  
G871530 M
- Iris 'Vic's Special'*  
G887660 M
- Iris 'Violet Haven'*  
G887632 M
- Iris virginica* L.  
G832666 M  
G833789 M
- Iris 'Wedgwood'*  
G881067 A
- Iris 'White Ruffles'*  
G887631 M  
G887640 M
- Ixia bellendenii* Foster  
G920814 W
- Ixia campanulata* Houtt.  
W820670 M
- Ixia capillaris* L.f.  
G860819 W  
G870894 W
- Ixia conferta* R.Foster  
G885907 W
- Ixia conferta* R.Foster var. *ochroleuca*  
(Ker Gawler)G.Lewis  
G885908 W
- Ixia curta* Andrews  
W875937 M
- Ixia dubia* Vent.  
G870895 W  
G883050 W
- Ixia flexuosa* L.  
G830605 M  
G885909 A M
- Ixia maculata* L.  
G885911 M
- Ixia monadelpha* Delaroche  
G870896 W  
G883051 M  
G883375 W
- Ixia odorata* Ker-Gawler  
G920796 W
- Ixia paniculata* Delaroche  
G840033 A  
G860821 W  
G943161 W
- Ixia polystachya* L. var. *polystachya*  
G850296 M  
G860229 W
- Ixia rapunculoides* Delaroche  
G901037 W
- Ixia rouxii* G.Lewis  
G885913 W
- Ixia trifolia* G.Lewis  
G860822 W  
G870898 W
- Ixia viridiflora* Lam.  
G850734 W  
G885914 M
- Lapeirousia corymbosa* (L.)Ker Gawler  
G885919 W
- Lapeirousia jacquinii* N.E.Br.  
G820528 W  
G850694 W  
G885918 W
- Libertia caerulescens* Kunth \*\*  
G841446 M
- Libertia chilensis* Klotzsch  
G834085 M  
G843974 M  
G846438 M
- Libertia ixioides* Sprengel  
G881239 A  
G931146 A  
W950954 M
- Libertia paniculata* (R.Br.)Sprengel  
W912374 A  
W923386 M
- Libertia peregrinans* Cockayne & Allan  
G871950 M  
G961941 A
- Libertia sessiliflora*  
G20060910 M
- Melaspheerula ramosa* (L.)N.E.Br.  
G885864 W
- Micranthus alopecuroides* (L.)Rothm.  
G890132 W
- Moraea algoensis* Goldblatt  
G920798 W
- Moraea angusta* (Thunb.)Ker Gawler  
G885921 W
- Moraea aristata* (Delaroche)Asch. & Graebner  
G870907 W  
G890901 W  
G921133 W
- Moraea atropunctata* Goldblatt  
G883022 A  
G890900 W  
G901027 W  
G901029 W
- Moraea barnardii* L.Bolus  
G860846 W  
G870908 A M
- Moraea bellendeni* (Sweet)N.E.Br.  
G860404 W
- Moraea bipartita* L.Bolus  
G890899 W
- Moraea caeca* Barnard ex Goldbl.  
G883385 W
- Moraea ciliata* (L.f.)Ker Gawler  
G885923 A M
- Moraea fugax* (Delaroche)Jacq.  
G850643 W  
G850644 W  
G860848 W  
G885924 W  
G885925 W
- Moraea gawleri* Sprengel  
G883386 W
- Moraea gracilentia* Goldblatt  
G850642 W
- Moraea loubseri* Goldblatt  
G830653 M  
G885927 M

*Moraea neglecta* G.Lewis

G870913 W  
G883025 W

*Moraea neopavonia* R.Foster

G883388 W  
G890232 W

*Moraea papilionacea* (L.f.)Ker Gawler

G850650 W

*Moraea polyanthos* L.f.

G911546 M

*Moraea polystachya* (L.f.)Ker Gawler

G885929 W

*Moraea ramosissima* (L.f.)Druce

G860405 W

*Moraea saxicola* Goldblatt

G885930 W

*Moraea serpentina* Baker

G850655 W

*Moraea tricolor* Andrews

G883390 W  
G890231 W

*Moraea tricuspida* (L.f.)G.Lewis

G850657 A

*Moraea tripetala* (L.f.)Ker Gawler

G850647 W  
G850648 M  
W875948 M

*Moraea unguiculata* Ker Gawler

G850649 M

*Moraea vegeta* L.

G850646 W  
G883023 W  
G885931 M

*Moraea villosa* Ker Gawler

G883391 W

*Moraea viscaria* (L.f.)Ker Gawler

G885932 M

*Neomarica longifolia* (Link & Otto)Sprague

G845794 A

*Neomarica northiana* (Ker Gawler)Sprague

G910361 A

*Orthrosanthus chimboracensis* (Kunth)Baker

G841348 M  
G845056 W  
W820286 M

*Orthrosanthus multiflorus* Sweet

G20060134 A  
G845057 W  
G870635 W  
W20010280 W  
W20011877 W  
W20080072 W  
W952019 W

*Orthrosanthus polystachyus* Benth.

G862397 W

*Patersonia drummondii* F.Muell. ex Benth.

G932430 W

*Patersonia fragilis* (Labill.)Asch. & Graebner

W912324 M  
W922286 W

*Patersonia longiscapa* Sweet

G830064 M W

*Patersonia occidentalis* R.Br.

G20060135 A  
G855075 W

*Romulea atrandra* G.Lewis var. *atrandra*

G920817 W

*Romulea atrandra* G.Lewis var. *esterhuyseniae* de Vos

G920818 W

*Romulea austinii* Phillips

G920820 W

*Romulea campanuloides* Harms

G860858 W

*Romulea citrina* Baker

G860407 W

*Romulea clusiana* (Lange)Nyman

G900995 W

*Romulea cruciata* (Jacq.)Baker var. *intermedia*

(Beg.)De Vos  
G920821 W

*Romulea eximea* De Vos

G920811 W

*Romulea flava* (Lam.)De Vos var. *flava*

G830606 W  
G850744 W  
G860859 W  
G870930 W

*Romulea grandiscapa* Gay ex Baker

G860408 W

*Romulea hirsuta* (Ecklon ex Klatt)Baker var. *hirsuta*

G886606 W

*Romulea hirta* Schltr.

G860409 W

*Romulea leipoldtii* W.Marais

G830655 W

*Romulea luteoflora* (De Vos)De Vos

G920802 W

*Romulea minutiflora* Klatt

G850751 W  
G885933 W  
G885934 W

*Romulea monticola* De Vos

G850753 W  
G885935 W

*Romulea multisulcata* De Vos

G830656 W

*Romulea namaquensis* De Vos

G900996 W

*Romulea obscura* Klatt

G850747 W

*Romulea obscura* Klatt var. *campestris* De Vos

G920819 W

*Romulea pratensis* De Vos

G850748 W  
G870932 W  
G883399 W

*Romulea rosea* (L.)Ecklon

G850749 W

*Romulea saldanhensis* De Vos

G830657 W

*Romulea setifolia* N.E.Br. var. *aggregata* De Vos

G890225 W  
G901038 W

*Romulea sladenii* De Vos

G850767 M

***Romulea tabularis*** Ecklon & Zeyher

G920804 W  
G920805 W

***Romulea tortuosa*** (Roemer & Schultes) Baker

G901032 W

***Romulea toximontana*** De Vos

G860862 M  
G883400 W

***Romulea triflora*** (Burm. f.) N.E.Br.

G850759 W

***Sessilistigma radians*** Goldbl.

G920829 W

***Sisyrinchium angustifolium*** Miller

G981015 A

***Sisyrinchium bermudianum*** L.

G981129 A

***Sisyrinchium iridifolium*** Kunth

G882079 A

***Sisyrinchium mucronatum*** Michx.

G20002340 A

***Sisyrinchium patagonicum*** Philippi ex Baker

G834806 M

***Sparaxis bulbifera*** (L.) Ker Gawler

G880484 W

***Sparaxis grandiflora*** (Delaroche) Ker Gawler

G885201 W

***Sparaxis grandiflora*** (Delaroche) Ker Gawler

ssp. ***acutiflora*** Goldblatt

G885942 W

G885943 W

***Sparaxis grandiflora*** (Delaroche) Ker Gawler

ssp. ***fimbriata*** (Lam.) Goldblatt

G870934 W

***Sparaxis grandiflora*** (Delaroche) Ker Gawler

ssp. ***grandiflora***

G850719 W

***Synnotia parviflora*** G.Lewis

G940625 W  
W875959 A W

***Synnotia variegata*** Sweet

G911566 A

***Synnotia variegata*** Sweet var. ***metelerkampiae*** (L.

Bolus) G. Lewis

G885946 W

G885947 W

***Synnotia villosa*** (Burm.f.) N.E.Br.

G850635 A W

G850704 A W

G880485 A W

***Tigridia pavonia*** (L.f.) DC.

G841582 M

G943219 M

***Trimezia spathata*** Baker

G990332 A

***Trimezia steyermarkii*** R.Foster

G870065 A

***Tritonia bakeri*** Klatt

G920828 W

***Tritonia crispa*** (L.f.) Ker Gawler

G885202 W

***Tritonia crocata*** (L.) Ker Gawler

G850632 W

G880490 W

G885952 W

***Tritonia deusta*** (Aiton) Ker Gawler

ssp. ***miniata*** (Jacq.) De Vos

G900997 W

***Tritonia deusta*** (Aiton) Ker Gawler

G920822 A M W

***Tritonia deusta*** (Aiton) Ker Gawler

ssp. ***miniata*** (Jacq.) De Vos

G885205 W

***Tritonia dubia*** Ecklon ex Klatt

G885953 W

***Tritonia flabellifolia*** (Delaroche) G.Lewis

var. ***flabellifolia***

G860866 W

G885203 W

***Tritonia laxifolia*** Benth. ex Baker

G885204 W

G885954 W

***Tritonia lineata*** (Salisb.) Ker Gawler

G852331 A

G880483 A W

G880487 W

G880488 W

G885955 W

***Tritonia pallida*** Ker Gawler

G870936 W

***Tritonia securigera*** Ker Gawler

G850399 W

***Tritonia squalida*** (Aiton) Ker Gawler

G850631 W

G880491 W

G885957 W

***Watsonia aletroides*** (Burm.f.) Ker Gawler

G845058 W

***Watsonia borbonica*** (Pourret) Goldblatt

G870937 W

G885962 W

***Watsonia densiflora*** Baker

W921150 W

***Watsonia fourcadei*** Mathews & L.Bolus

G882309 A

***Watsonia fulgens*** (Andrews) Pers.

G882307 A

***Watsonia humilis*** Miller

G870941 W

***Watsonia marginata*** (L.f.) Ker Gawler

G882308 A

G885206 W

G885959 W

G920827 W

***Watsonia pillansii*** L.Bolus

G886070 W

G911568 W

G920823 W

***Watsonia saccata***

G901796 W

***Watsonia spectabilis*** Schinz

G885963 W

***Watsonia wordsworthiana*** Mathews & L.Bolus

G861321 W

***Watsonia zeyheri*** L.Bolus

G885958 W

## JUGLANDACEAE

### JUGLANDACEAE

- Carya cordiformis* (Wangenh.)K.Koch  
W843470 M
- Carya glabra* (Miller)Sweet  
G887334 M  
G887377 M
- Carya illinoensis* (Wangenh.)Koch  
G871416 M  
G875358 A  
G940287 M
- Carya laciniosa* (Michaux f.)Loudon  
W942340 M
- Carya ovata* (Miller)K.Koch  
G889191 M  
W941726 M
- Carya tomentosa* (Poirot)Nutt.  
W942342 M
- Juglans ailantifolia* Carriere  
G960303 M
- Juglans cathayensis* Dode var. *formosana* (Hayata)A.  
M.Lu & R.H.Cheng  
G920342 M
- Juglans hindsii* (Jepson)Jepson  
G887332 M
- Juglans mandschurica* Maxim.  
G873904 M
- Juglans microcarpa* Berland  
W942350 M
- Juglans nigra* L.  
G881082 A
- Juglans sieboldiana* Maxim.  
W910951 M
- Platycarya strobilacea* Siebold & Zucc.  
G887358 M  
G921491 M  
W961885 M
- Pterocarya fraxinifolia* (Lam.)Spach  
G887335 M
- Pterocarya hupehensis* Skan  
W862296 M
- Pterocarya rhoifolia* Siebold & Zucc.  
G835031 M  
G873614 M
- Pterocarya stenoptera* C.DC.  
G821305 M  
G874406 M  
G887383 M  
G888970 M  
G921546 M
- Pterocarya tonkinensis* Dode  
G886182 M  
G887380 M  
G890695 M
- Pterocarya x rehderiana* C.Schneider  
G887375 M

### JUNCACEAE

- Juncus inflexus* L.  
G881085 A
- Juncus pallidus* R.Br.  
G930631 W  
W940741 A

- Juncus sarophorus* L.Johnson  
G930632 W
- Juncus subsecundus* N.A.Wakef.  
G20030241 A  
G20040250 A
- Juncus usitatus* L.Johnson  
G932463 W
- Luzula multiflora* (Retz.)Lej. ssp. *congesta*  
(Thuill.)Hyland  
W922889 M
- Luzula nivea* DC.  
G881293 A  
W881294 A
- Luzula ovata*  
W20060796 A
- Luzula pilosa* (L.)Willd.  
W922899 M
- Luzula sylvatica* (Hudson)Gaudich.  
G834084 M  
G843858 M

### LABIATAE

- Agastache foeniculum* (Pursh)Kuntze  
G20010105 A  
G980623 A
- Ajuga genevensis* L.  
W932031 M  
W952178 M
- Ajuga 'Pink Elf'*  
G20020252 M
- Ajuga reptans* L. 'Jungle Boy'  
G911898 A
- Ballota acetabulosa* Benth.  
G20050374 A
- Ballota africana* (L.)Benth.  
W901151 A
- Calamintha grandiflora* (L.)Moench  
G20011334 A
- Clinopodium chinense* (Benth.)Kuntze  
G940317 M
- Coleus cannis*  
G20050384 A
- Colquhounia coccinea* Wall.  
G932806 M
- Gardoquia taxifolia* Kunth  
G20030171 M
- Glechoma hederacea* L.  
G20020052 A
- Hemiandra pungens* R.Br.  
G921988 M
- Hyssopus officinalis* L.  
G20011516 A
- Hyssopus officinalis* L. 'Rubra'  
G20002014 A
- Iboza riparia* (Hochst.)N.E.Br.  
G20011614 A
- Lamium galeobdolon* (L.)L. 'Variegatum'  
G881196 A
- Lamium maculatum* L.  
G831760 A
- Lavandula angustifolia* Miller  
G20040083 A  
G20050139 A

- Lavandula angustifolia* Miller 'Hidcote'  
G834014 M
- Lavandula angustifolia* Miller 'Nana'  
G20020277 M
- Lavandula angustifolia* Miller ssp. *angustifolia*  
G911257 A
- Lavandula* 'Bella Purple'  
G20040082 A  
G20060346 A
- Lavandula buchii* Webb & Berthel. var. *buchii*  
G20060148 A
- Lavandula buchii* Webb & Berthel.  
var. *buchii* x *Lavandula canariensis* Mill.  
ssp. *canariae* Upson & S.Andrews  
G20060147 A
- Lavandula dentata* L.  
G20050352 A
- Lavandula dentata* L. var. *candicans* Batt.  
G20060146 A
- Lavandula dentata* L. var. *dentata*  
G20060145 A
- Lavandula dentata* L. var. *dentata* 'Allwood'  
G991196 M
- Lavandula latifolia* Medikus  
G941067 A  
W921138 M
- Lavandula multifida* L. ssp. *canariensis*  
(Miller)Pitard & Proust  
G842921 A
- Lavandula pinnata* L.f.  
G842922 A
- Lavandula stoechas* L.  
G20050239 A
- Lavandula viridis* L'Her.  
G922315 A  
W20012175 A
- Lavandula* x *heterophylla* Viv. (Gaston Allard  
Group)'African Pride'  
G20060149 A
- Lavandula* x *heterophylla* Viv. (Gaston Allard  
Group)'Anzac Pride'  
G20030084 A  
G932865 A
- Lavandula* x *intermedia* Emeric ex Loisel. 'Alba'  
G20050241 A  
G941066 A
- Lavandula* x *intermedia* Emeric ex Loisel. 'Yuulong'  
G20050240 A  
G941065 A
- Leonotis leonurus* R.Br.  
G20050361 A  
G881218 A M  
G961505 M  
G991246 M
- Leonotis leonurus* R.Br. var. *albiflora* Benth.  
G832568 A
- Leonotis nepetifolia* R.Br.  
W882850 A
- Leonotis ocymifolia* (Burm.f.)Iwarsson var. *raineriana*  
(Vis.)Iwarsson  
G20002421 A
- Leonotis ocymifolia* (Burm.f.)Iwarsson var. *ocymifolia*  
U20011692 W
- Leonurus artemesia* (Lour.)S.Y.Hu  
G873425 M  
G960533 M
- Leonurus cardiaca* L.  
G860527 A  
G920845 M
- Leonurus cardiaca* L. ssp. *cardiaca*  
G861712 M
- Leonurus glaucescens* Bunge  
G863022 A
- Leonurus quinquelobatus* Gilib.  
G861053 A
- Leonurus sibiricus* L.  
G880100 M
- Lepechinia floribunda* (Benth.)Epling  
G20080183 M  
G912426 M
- Lepechinia hastata* (A.Gray)Epling  
G850032 A
- Lepechinia salviae* (Lindley)Epling  
G20050347 A  
G950408 A
- Leucosceptrum japonicum* (Miq.)Kitam. & Murata  
W921641 M
- Lycopus europaeus* L.  
W20012176 A
- Marrubium vulgare* L.  
G980911 A  
W20011235 A
- Melissa officinalis* L.  
G830991 A
- Mentha aquatica* L. var. *aquatica*  
W922905 M
- Mentha cardinalis*  
G832517 A
- Mentha laxiflora* Benth.  
W861927 M
- Mentha longifolia* Hudson  
W921700 M
- Mentha pulegium* L.  
W20012177 A
- Mentha rotundifolia* (L.)Hudson  
G854085 A
- Mentha rotundifolia* Hudson 'Variegata'  
G20011512 A
- Mentha spicata* L.  
G854088 A  
G874301 A
- Mentha spicata* L. 'Crispata'  
G844807 A
- Mentha suaveolens* Ehrh.  
W960966 A
- Mentha x piperita* L.  
G961579 A
- Mentha x piperita* L. 'Citrata'  
G20011515 A
- Mentha x piperita* L. var. *citrata* (Ehrh.)Briq. 'Basil'  
G20040081 A
- Mentha x villosa* Huds.  
G20011133 A  
G20011519 A  
G854084 A

- Monarda didyma* L.  
G20020980 A  
G933324 M  
G940498 M
- Monarda didyma* L. 'Squaw'  
G890209 A
- Monarda fistulosa* L.  
G841468 M  
W951427 M
- Monarda fistulosa* L. var. *menthifolia* (Graham) Fernald  
G20020112 A
- Monarda pectinata* Nutt.  
G980924 A
- Nepeta camphorata* Boiss. & Heldr.  
G834129 M
- Nepeta cataria* L.  
G20010087 A  
G830989 A  
G952506 M
- Nepeta dirphyia* (Boiss.) Heldr. ex Halacsy  
G950641 A
- Nepeta mussinii* Sprengel  
G881490 A
- Nepeta nuda* L.  
G912428 A  
W922492 M
- Nepeta* 'Walkers Blue'  
G20080478 A
- Nepeta x faassenii* Bergmans  
G20010093 A  
G20010138 A
- Ocimum americanum* L.  
G950112 M
- Ocimum gratissimum* L. 'Clove'  
G20040279 A
- Origanum dictamnus* L.  
G874302 A
- Origanum heracleoticum* L.  
G961271 A
- Origanum laevigatum* Boiss. 'Herrenhausen'  
G20020182 M
- Origanum majorana* L.  
G20010142 A  
G20060598 A
- Origanum onites* L.  
G830874 A
- Origanum vulgare* L.  
G20010141 A  
G862741 A
- Origanum vulgare* L. 'Aureum'  
G854090 A
- Orthosiphon aristata* Miq.  
G890615 A  
G980139 A
- Perovskia atriplicifolia* Benth.  
G20010115 A
- Phlomis agraria* Bunge  
G932952 A
- Phlomis alpina* Pall.  
G875986 A  
G930301 A
- Phlomis americana* H.Gaud.  
G890497 A
- Phlomis aurea* Decne.  
W922590 M
- Phlomis capitata* Boiss.  
G880043 A
- Phlomis cashmeriana* Royle  
G20060856 A  
G832314 A
- Phlomis chrysophylla* Boiss.  
G900431 A  
W20060855 A  
W960211 A
- Phlomis cretica* C.Presl  
G871133 A
- Phlomis crinita* Cav.  
W871233 A
- Phlomis ferruginea* Ten.  
G20060854 A  
G874571 A  
G930300 A
- Phlomis fruticosa* L.  
G20060231 A  
G20060851 A  
G862958 A  
G881648 A  
W922864 A
- Phlomis grandiflora* H.S.Thomps. var. *grandiflora*  
G20060375 A
- Phlomis lanata* Willd.  
W20060849 A  
W890124 A
- Phlomis longifolia* Boiss. & Bl. var. *longifolia*  
G20001862 A
- Phlomis lunarifolia* Sibth. & Smith  
G941905 A
- Phlomis lychnitis* L.  
G862201 A
- Phlomis platystegia* Post  
W890465 A  
W960212 A
- Phlomis purpurea* L.  
G881649 A  
W20060850 A  
W901194 A
- Phlomis russeliana* (Sims) Benth.  
G862155 A
- Phlomis samia* L.  
G860529 A
- Phlomis taurica* Hartw. ex Bunge  
G20060853 A  
G911190 A
- Phlomis tuberosa* L.  
G842936 A  
G861000 A
- Phlomis viscosa* Poiret  
G900432 A
- Physostegia praemorsa* Shinn.  
G850524 M
- Physostegia virginiana* (L.) Benth.  
G850526 M
- Plectranthus argentatus* S.T.Blake  
G881707 A M
- Plectranthus ciliatus* E.Mey. ex Benth.  
G961441 A
- Plectranthus coleoides* Benth. 'Marginatus'  
G20060599 A



***Plectranthus ecklonii* Benth.**

G20011607 A  
G881708 A M  
G932636 M

***Plectranthus ecklonii* Benth. 'Erma'**

G20090278 M

***Plectranthus ecklonii* Benth. 'Tommie'**

G20090277 M

***Plectranthus graveolens* R.Br.**

G20080120 M  
W923405 M

***Plectranthus intraterraneus* S.T.Blake**

U952358 A

***Plectranthus japonicus* (Burman)Koidz.**

W980086 M

***Plectranthus ornatus* Codd**

G881711 A

***Plectranthus petiolaris* E.Meyer ex Benth.**

G910021 A

***Plectranthus saccatus* Benth.**

G881712 A

***Plectranthus verticillatus* (L.f.)Druce**

G881713 A

***Prostanthera aspalathoides* Cunn. ex Benth.**

G20090060 M  
G832688 M  
W20010288 W  
W950526 W  
W980498 W  
W991485 W

***Prostanthera behriana* Schldl.**

W20050034 A

***Prostanthera calycina* F.Muell. ex Benth.**

W20040044 W  
W20040496 A  
W952548 W

***Prostanthera cuneata* Benth.**

G842830 M

***Prostanthera denticulata* R.Br.**

G840143 M  
W861916 M

***Prostanthera eurybioides* F.Muell.**

W20060793 A

***Prostanthera hirtula* F.Muell. ex Benth.**

W861879 M

***Prostanthera incana* A.Cunn.**

G20050242 A  
G980196 M  
G990718 M

***Prostanthera incisa* R.Br.**

G20060298 M  
G881773 A  
G886205 M  
G942847 M  
G980179 M  
G990724 M

***Prostanthera lasianthos* Labill.**

G834205 M  
G842000 M  
W844643 M  
W844654 M

***Prostanthera lasianthos* Labill.**

var. *subcoriacea* F.Muell. ex Benth.  
W861866 M  
W861919 M  
W980233 M

***Prostanthera melissifolia* F.Muell.**

G833473 M  
G843095 M  
G942831 M  
W844652 M

***Prostanthera microphylla* Cunn.**

G842675 M

***Prostanthera nivea* Cunn.**

W923333 M

***Prostanthera nivea* Cunn. var. *induta* Benth.**

G980177 M

***Prostanthera ovalifolia* R.Br.**

G20060296 M  
G840108 M  
G990719 M

***Prostanthera phyllicifolia* F.Muell.**

G20060391 M  
G833468 M  
G923491 M  
G942547 M  
G980230 M  
G990176 M  
G990713 M

***Prostanthera rhombea* R.Br.**

G20011070 M W  
G840104 M  
G921969 M  
G980215 M

***Prostanthera rotundifolia* R.Br.**

G20060295 M  
G20060450 M  
G840441 M  
G980208 M  
G990710 M  
W861926 M  
W942843 M

***Prostanthera scutellarioides* (R.Br.)Druce**

G886204 M

***Prostanthera serpyllifolia* (R.Br.)Briq.**

ssp. *microphylla* (R.Br.)Conn  
G20060236 A

***Prostanthera spinosa* F.Muell.**

W20011875 W

***Prostanthera striatiflora* F.Muell.**

W932652 M

***Prostanthera walteri* F.Muell.**

G840096 M

***Prunella grandiflora* (L.)Scholler**

W942037 M

***Prunella hyssopifolia* L.**

W931222 M

***Prunella vulgaris* L.**

G855083 A

***Prunella vulgaris* L. (white)**

G20020212 M

***Prunella x webbiana* J. Keller & W.Miller**

G840809 M

***Rabdosia calycina* (Benth.)Codd**

W875952 A

*Rosmarinus lavandulaceus* Turrrill

G20060595 A

G891408 A

*Rosmarinus officinalis* L.

G20050260 A

G20050378 A

*Rosmarinus officinalis* L. 'Angustifolius'

G961938 A

*Rosmarinus* 'Tuscan Blue'

G20050356 A

G20050377 A

*Salvia africana-caerulea* L.

U20011681 W

U20050015 W

U20050314 W

*Salvia africana-lutea* L.

G20011879 A

G20050340 A

G20080477 A

G874285 A

G881937 A

G921782 M

G951940 M

G991192 M

U20011706 W

U20030318 W

U20050007 W

U20050313 W

*Salvia amplexicaulis* Lam.

G900138 A

*Salvia apiana* Jeps. x *chilensis*

G20050367 A

*Salvia apiana* Jepson

G20050339 A

G20080090 A

G881936 A

G912136 M

*Salvia azurea* Lam.

G881938 A M

*Salvia azurea* Lam. var. *grandiflora* Benth.

G881939 A

*Salvia broussonetii* Benth.

G20060745 A

*Salvia bulleyana* Diels

G952496 M

*Salvia canariensis* L.

G20060747 A

G881940 A

*Salvia canariensis* L. (white form)

G20080472 A

*Salvia candidissima* Vahl 'Alba'

G862072 A

*Salvia chamaedryoides* Cav. 'Indigo Blue'

G20020549 A

G20090075 M

*Salvia chamelaeagnea* Bergius

G20020481 W

G20030322 W

G20050321 W

G962137 W

*Salvia clevelandii* (A.Gray)Greene

G20050364 A

*Salvia corrugata*

G20060554 M

*Salvia deserta* Schang

G20011578 A

*Salvia disermas* L.

W970097 M

*Salvia dorisiana* Standley

G20050385 A

*Salvia* 'East Friesland'

G20040360 A

*Salvia elegans* Vahl

G862747 M

G912138 M

G970313 M

*Salvia farinacea* Benth. 'Blue'

G20060999 A

*Salvia forskahlei* L.

G900139 A

*Salvia glutinosa* L.

G20011908 A

G831308 A

*Salvia* 'Greek Skies'

G20080475 A

*Salvia greggii* A.Gray

G20060461 M

G951922 M

*Salvia greggii* A.Gray 'Maraschino'

G930302 A

*Salvia greggii* A.Gray (apricot)

G20080517 M

*Salvia greggii* A.Gray (white)

G20080518 M

*Salvia guaranitica* A.St. Hil.

G881943 A

*Salvia hispanica* L.

G902135 A

*Salvia holowayi* S.F.Blake

G20012171 A

*Salvia interrupta* Schousb.

G980137 A

*Salvia involucrata* Cav.

G881935 A

*Salvia involucrata* Cav. 'Bethellii'

G20060742 A

G873828 A

G881945 A

G990986 M

*Salvia karwinskii* Benth.

G20040329 A W

G20080019 A

*Salvia lemmonii* A.Gray

G860390 M

*Salvia leucantha* Cav.

G20060726 M

G20090357 M

G881948 A

*Salvia leucophylla* Greene

G20050342 A

*Salvia lyrata* L.

G901587 A

*Salvia madrensis* Seem.

G20040331 A

*Salvia mellifera* Greene

G846131 M

*Salvia mexicana* L.

W932812 M

- Salvia microphylla* Kunth  
G881950 A M
- Salvia microphylla* Kunth 'Hot Lips'  
G20080516 M
- Salvia muirii*  
G20080476 A
- Salvia munzii* Epling  
G20050343 A  
G912132 M
- Salvia nilotica* Jacq.  
Z922134 M
- Salvia nubicola* Wallich ex Sweet  
Z981409 M
- Salvia officinalis* L.  
G20010140 A  
G20060998 A
- Salvia officinalis* L. 'Icterina'  
G20060743 A
- Salvia officinalis* L. 'Variegata'  
G20050380 A
- Salvia pallida* Dinter  
G881955 A M
- Salvia pratensis* L.  
G861981 A M  
G881956 A  
G990080 M  
W942038 A
- Salvia przewalskii* Maxim.  
G911267 M  
G952499 A
- Salvia pulchella* DC.  
W921900 A
- Salvia regeliana* Trautv.  
G831126 A
- Salvia repens* Burchell ex Benth.  
W854195 W
- Salvia rhyacophila* (Fern.) Epling  
G20070429 A
- Salvia ringens* Sibth. & Smith  
G900141 A
- Salvia sclarea* L.  
G20070447 A
- Salvia sclareoides* Brot.  
G853911 A
- Salvia spathacea* Greene  
W900771 A  
W942303 A
- Salvia tesquicola* Klokov & Pobed.  
G841462 M
- Salvia tiliifolia* Vahl  
G912135 M
- Salvia tubifera* Cav.  
G962034 A
- Salvia uliginosa* Benth.  
G20090366 M  
G875435 M
- Salvia verbenaca* L.  
G901967 A  
G912431 M
- Salvia verticillata* L.  
G862935 A  
G881961 A  
G912432 M
- Salvia wagneriana* Polak  
W873881 A
- Salvia 'Waverly'*  
G20060280 M  
G20090385 M  
G990987 M
- Salvia x superba* Stapf  
G20080084 A
- Satureja ascendens* Maly  
W921009 M
- Satureja gilliesii* (Graham) Briq.  
W833962 M  
W873027 M
- Satureja hortensis* L.  
G854155 A
- Satureja montana* L.  
G20010124 A  
G20080040 A  
Z922135 M
- Sideritis scordioides* L.  
G20080122 A  
G861984 N
- Stachys alpina* L.  
G841107 M
- Stachys byzantina* C.Koch  
G831282 A  
G834110 M  
G990194 A
- Stachys 'Deep Rose'*  
G20020183 M
- Stachys discolor* Benth.  
G20020218 M
- Stachys germanica* L.  
W931223 M
- Stachys grandiflora* (Steven ex Willd.) Benth.  
G841404 M
- Stachys heraclea* All.  
W921141 M
- Stachys hissarica* Regel  
Z932956 M
- Stachys lanata* 'Big Ears'  
G20050373 A
- Stachys officinalis* (L.) Franchet  
G891463 A  
G920366 M
- Stachys palustris* L.  
W922429 M
- Stachys pycnantha* Benth.  
W970928 M
- Stachys recta* L. ssp. *recta*  
G912433 M
- Stachys sylvatica* L.  
W921282 M  
W922430 M
- Stachys thirkei* C.Koch  
G20010123 A
- Tetradenia fruticosa* Benth.  
W20060343 A
- Teucrium betonicum* L'Her.  
G882192 A
- Teucrium chamaedrys* L.  
G990193 A  
W991038 M

## LARDIZABALACEAE

*Teucrium divaricatum* Sieber ex Heldr.

W862928 A

W931224 M

*Teucrium flavum* L.

G888386 M

*Teucrium flavum* L. ssp. *flavum*

G991375 A

*Teucrium fruticans* L.

G20002185 A

G20002222 A

G20010108 A

G20050344 A

G852680 A

*Teucrium heterophyllum* L'Her.

G882196 A

*Teucrium marum* L.

G20040084 A

G20040383 A

G20050355 A

G20060617 A

G910552 M

G931085 M

*Teucrium marum* L. ssp. *marum*

W991374 A

*Teucrium montanum* L.

W991037 M

*Teucrium polium* L. ssp. *pil-fontii* Palau.

W991373 A

*Teucrium scorodonia* L.

W921314 M

*Teucrium scorodonia* L. ssp. *scorodonia*

G844809 M

*Thymus argaeus* Boiss. & Bal.

G900158 A

*Thymus capitatus* Hoffsgg. & Link

G20060614 A

G862755 A

*Thymus glabrescens* Willd.

G950083 M

*Thymus herba-barona* Lois.

G830892 A

*Thymus lanuginosus* Miller

G890173 A

*Thymus longicaulis* C.Presl

W921143 M

*Thymus mastichina* L.

G20050381 A

*Thymus nitidus* Guss.

G850925 A

*Thymus praecox* Opiz ssp. *arcticus* (E.Durand)Jalas

'Coccineus'

G862773 A

*Thymus pseudolanguinosus* Ronn.

G20010096 A

*Thymus pulegioides* L.

G950092 M

W951344 M

*Thymus serpyllum* 'Aureus'

G20010125 A

*Thymus serpyllum* L. 'Annie Hall'

G922300 A

*Thymus serpyllum* L. 'Pink Chintz'

G20011521 A

*Thymus vulgaris* L.

G854114 A

*Thymus vulgaris* L. 'Argenteus'

G862753 A

*Thymus vulgaris* L. 'Fragrantissimus'

G901820 A

*Thymus* 'Westmoreland'

G832494 A

*Thymus x citriodorus* (Pers.)Schweigger & Korte

'Argenteus'

G20010095 A

*Thymus x citriodorus* (Pers.)Schweigger & Korte

'Variegatus'

G891418 A

G923088 M

G950099 M

*Westringia dampieri* R.Br.

G844168 A

W952266 A

W952273 A

*Westringia eremicola* Cunn. ex Benth.

G20030290 W

G844090 A

G885120 W

*Westringia fruticosa* (Willd.)Druce

G885122 W

G932622 M

G990175 M

*Westringia fruticosa* (Willd.)Druce (form)

G20030245 W

G960421 W

*Westringia fruticosa* (Willd.)Druce 'Morning Light'

G20011776 W

*Westringia fruticosa* (Willd.)Druce (variegated form)

G885123 W

G930241 W

*Westringia fruticosa* (Willd.)Druce 'Wynyabbie Gem'

G882318 W

*Westringia longifolia* R.Br.

G871256 M

*Westringia rigida* R.Br.

W951729 W

W980330 A

*Westringia* 'Smokie'

G20002181 A

## LARDIZABALACEAE

*Akebia quinata* (Houtt.)Decne.

G874957 A

G901884 A W

*Lardizabala biternata* Ruiz & Pavon

W950145 M

## LAURACEAE

*Beilschmiedia bancroftii* (Bailey)C.White

W910215 A

*Beilschmiedia berteriana* (Gay)Kosterm.

G872048 M

G875174 A

*Beilschmiedia miersii* (Gay)Kosterm.

W833652 M

- Beilschmiedia obtusifolia* (F.Muell. ex Meissner) F.Muell.  
W862332 A M
- Beilschmiedia tarairi* (Cunn.) Benth. & Hook.f.  
W932006 M
- Beilschmiedia tawa* (Cunn.) Benth. & Hook.f. ex Kirk  
W932003 M
- Cinnamomum camphora* (L.) Nees & Eberm.  
G20011531 A  
G844843 A  
G870784 A  
G930545 W  
G952157 A
- Cinnamomum chekiangense* Nakai  
G960501 M
- Cinnamomum japonicum* Siebold  
W941408 M
- Cinnamomum loureiri* Nees  
G875686 A
- Cinnamomum oliveri* Bailey  
G854234 M  
G890597 A  
G900305 M
- Cinnamomum porrectum* (Roxb.) Kosterm.  
W951007 M
- Cinnamomum zeylanicum* Blume  
G875687 A
- Cryptocarya alba* (Molina) Looser  
G900692 M  
G920419 M
- Cryptocarya bidwillii* Meissner  
W844730 A
- Cryptocarya corrugata* C.T.White & W.D.Francis  
W960085 A
- Cryptocarya erythroxylon* Maiden & Betche  
W841653 A M
- Cryptocarya glaucescens* R.Br.  
G835010 M  
W890552 A
- Cryptocarya laevigata* Blume var. *bowiei*  
(Hook.) Kosterm.  
W855021 A M  
Z991415 A
- Cryptocarya mackinnoniana* F.Muell.  
G862335 A M
- Cryptocarya microneura* Meissner  
G821591 A M  
W862478 A  
W990850 A
- Cryptocarya murrayi* F.Muell.  
G890601 A
- Cryptocarya obovata* R.Br.  
G832357 A M  
G855017 A  
G891964 M
- Cryptocarya rigida* Meissner  
W831189 M  
W887063 A  
Z931469 A
- Cryptocarya triplinervis* R.Br.  
W912210 M  
W991429 A
- Cryptocarya williwilliana* B.Hyland & Floyd  
W890083 A  
W942107 M
- Endiandra compressa* C.White  
W901407 A
- Endiandra hypotephra* F.Muell.  
W960118 A
- Endiandra microneura* C.White  
W990932 A
- Endiandra sankeyana* F.M.Bailey  
W991438 A
- Endiandra sieberi* Nees  
G854236 M
- Laurus azorica* (Seub.) Franco  
G881209 A
- Laurus nobilis* L.  
G831868 A  
G832703 M  
G844885 A  
G862736 A  
G881210 A  
G881212 A  
G930563 W
- Lindera aggregata* (Sims) Kosterm.  
G940304 M
- Lindera angustifolia* Cheng  
G940305 M  
G960503 M
- Lindera benzoin* (L.) Blume  
W922092 M  
W941725 M
- Lindera caudata* Benth.  
W920633 M
- Lindera chienii* Cheng  
G920352 M  
G940306 M
- Lindera citriodora* Hemsley  
G845574 M
- Lindera communis* Hemsley  
W920648 M
- Lindera erythrocarya* Makino  
G845537 M
- Lindera glauca* (Siebold & Zucc.) Blume  
G920353 M
- Lindera reflexa* Hemsley  
G910510 M
- Lindera rubronervia* Gamble  
G910509 M  
G920355 M
- Lindera umbellata* Thunb.  
W980950 M
- Lindera umbellata* Thunb. var. *membranacea* Momiy.  
G941848 M
- Litsea auriculata* Chien & Cheng  
G940307 M
- Litsea coreana* Leveille var. *sinensis*  
(Allen) Yang & P.H.Huang  
G940296 M
- Litsea japonica* Mirbel  
G881268 A
- Litsea reticulata* (Meissner) F.Muell.  
G891959 M
- Machilus grijsii* Hance  
G910508 M
- Machilus zuihoensis* Hayata  
W980651 M

## LEEACEAE

*Machilus zuihoensis* Hayata var. *zuihoensis*

W20001638 M

*Neolitsea dealbata* (R.Br.) Merr.

G20080234 A

G872074 M

G882841 M

W831204 A

W887048 A

*Neolitsea sericea* (Blume) Koidz.

G880363 M

*Nothaphoebe cavaleriei* (H.Lév.) Y.C. Yang

W20050171 M

*Persea lingue* Nees

G874338 M

*Phoebe chekiangensis* Nakai

G940297 M

*Sassafras albidum* Nees

G845681 M

G960554 M

*Umbellularia californica* (Hook. & Arn.) Nutt.

G882252 A

G886628 A

W870810 A M

W900456 A

## LEEACEAE

*Leea indica* (Burm.f.) Merr.

G901418 A

W991442 A

## LEGUMINOSAE

*Abarema muelleriana* (Maiden & R.T.Baker) Kosterm.

W887066 A

*Abarema sapindoides* (Cunn.) Kosterm.

W831181 M

*Acacia acinacea* Lindley

G844982 A

G853722 A

G900544 A

G930612 W

W20021053 W

W830210 A

W990108 A

*Acacia acuminata* Benth.

G830244 A

G882423 W

W952034 W

*Acacia alata* R.Br.

G853703 A

W870128 W

*Acacia alcockii* Maslin & Whibley

W970357 A

*Acacia anceps* DC.

G844347 A

*Acacia aneura* F.Muell. ex Benth.

G830211 A

G844151 A

G844269 A

W845913 W

*Acacia aphylla* Maslin

G20050136 A

*Acacia araneosa* Whibley

G844119 A

*Acacia argyrophylla* Hook.

G844348 A

*Acacia aulacocarpa* Cunn. ex Benth.

W910264 A

W942623 M

*Acacia aulacocarpa* Cunn. ex Benth. var. *aulacocarpa*

W960023 M

*Acacia baileyana* F.Muell.

G830212 A

G876118 A

G882426 W

*Acacia baileyana* F.Muell. 'Purpurea'

G833308 M

G882427 W

*Acacia beckleri* Tind.

G844349 A

G844820 A

W845914 W

W912128 A

*Acacia binervata* DC.

W960026 M

*Acacia binervia* (Wendl.) Maehr.

W942624 M

*Acacia bivenosa* DC.

G853726 A

*Acacia boormanii* Maiden

G840496 M

G864021 M W

W961728 M

*Acacia brachybotrya* Benth.

G830214 A

W952466 W

*Acacia burkittii* F.Muell. ex Benth.

G844092 A

G844201 A

W830215 A

*Acacia calamifolia* Sweet ex Lindl.

W845916 W

W950522 W

W960576 W

W980329 A

G844351 A

*Acacia cambagei* R.Baker

G850245 A

*Acacia cardiophylla* Cunn. ex Benth.

G864024 W

*Acacia celastrifolia* Benth.

W952035 W

*Acacia chrysotricha* Tind.

W910246 A

*Acacia confluens* Maiden & Blakely

G844352 A

*Acacia constricta* Benth.

G861939 A

*Acacia coriacea* DC.

G861414 A

G874816 A

***Acacia cultriformis*** A.Cunn. ex G.Don

G845061 W

G863066 A

***Acacia cunninghamii*** Hook.

G874818 A

***Acacia cyclops*** Cunn. ex G.Don

G844353 A

***Acacia cyperophylla*** F.Muell.

W870409 A

***Acacia dealbata*** Link

G844981 A

***Acacia decora*** Reichb.

G882432 W

***Acacia decurrens*** (Wendl.) Willd.

G845063 W

W912326 A

***Acacia dodonaeifolia*** Willd. ex Sprengel

G844354 A

W20020475 W

***Acacia drummondii*** Lindl. ssp. *elegans* Maslin

W950284 W

***Acacia elata*** Cunn. ex Benth.

G912499 A

W846341 A M

Z931452 M

W912327 W

***Acacia elongata*** Sieber

W961730 M

***Acacia enterocarpa*** R.V.Smith

U20020476 A W

W20060783 A

W850895 W

***Acacia erinacea*** Benth. (prostrate)

G861403 A

***Acacia extensa*** Lindley

G830216 A

G930605 W

***Acacia falcata*** Willd.

W923133 A

W933094 M

***Acacia falciformis*** DC.

W961731 M

***Acacia farnesiana*** (L.) Willd.

G850246 A

G873606 A

***Acacia fauntleroyi*** (Maiden) Maiden

W870131 W

***Acacia filicifolia*** Cheel & Welch

W942653 M

***Acacia fimbriata*** Cunn. ex G.Don

G861360 A

G882440 W

G882441 W

G882442 W

G882443 W

G930495 W

W846340 A M

***Acacia floribunda*** (Vent.) Willd.

G20090053 M

G864026 W

W20011383 W

W961745 M

***Acacia gillii*** Maiden & Blakely

W20020472 A W

W20030430 A

W923558 A

W980008 A

***Acacia glandulicarpa*** Reader

U20020478 A W

W20040502 A

***Acacia gracilifolia*** Maiden & Blakely

G882444 W

G933265 W

***Acacia hakeoides*** Cunn. ex Benth.

G832250 A

***Acacia howittii*** F.Muell.

G20040163 W

***Acacia implexa*** Benth.

W912328 A M

***Acacia irrorata*** Sieber ex Sprengel

G845064 W

W846343 A

***Acacia irrorata*** Sieber ex Sprengel var. *irrorata*

W923134 A

***Acacia iteaphylla*** F.Muell. ex Benth.

G850247 A

G876115 A

G882448 W

G930515 W

G930526 W

W845920 W

W990799 A

***Acacia iteaphylla*** F.Muell. ex Benth. 'Variegata'

G843012 M

***Acacia karroo*** Hayne

G850248 A

G874830 A

***Acacia kettlewelliae*** Maiden

G930442 W

***Acacia kettlewelliae*** x *pravissima*

W844723 A

***Acacia koa*** A.Gray

G910719 A

***Acacia lanigera*** Cunn.

G932440 W

***Acacia lanuginosa*** C.Gardner

G882451 W

***Acacia leiophylla*** Benth.

G930500 W

W20010289 W

***Acacia leprosa*** Sieber

G961359 M

W846342 A M W

***Acacia leptopetala*** Benth.

W846671 A

***Acacia ligulata*** Cunn. ex Benth.

G864029 W

G900543 A

***Acacia linifolia*** (Vent.) Willd.

W890408 W

W961743 M

***Acacia longifolia*** (Andrews) Willd.

G845066 W

W961174 M

***Acacia longifolia*** (Andrews) Willd. var. *longifolia*

G876098 A

W912329 W

*Acacia longifolia* (Andrews) Willd.

var. *sophorae* (Labill.) F. Muell.

W950453 W

*Acacia longissima* Wendl.

W942625 M

*Acacia macracantha* Kunth ex Willd.

G874835 A

*Acacia maidenii* F. Muell.

W20011413 M

W960031 M

*Acacia mearnsii* De Willd.

G930531 W

Z911360 M W

*Acacia melanoxylon* R. Br.

G840364 M

G874837 A

G874838 A

G882460 W

G882461 W

G882462 W

W20001841 W

W20030139 M

W912271 M

W930497 W

W932341 M

*Acacia menzliei* J. Black

W20020473 W

W20020474 W

W990101 A

*Acacia merrallii* F. Muell.

G860660 A

*Acacia microbotrya* Benth.

G821402 W

G830246 A

*Acacia microcarpa* F. Muell.

G832085 A

W952467 W

*Acacia mucronata* Willd. ex H. A. Wendl.

W951450 M

*Acacia myrtifolia* (Smith) Willd.

G844359 A

*Acacia notabilis* F. Muell.

G844360 A

W845922 W

W980323 A

*Acacia obliquinervia* Tind.

W851663 M

*Acacia obtusifolia* A. Cunn.

W961176 M

*Acacia o'shanesii* F. Muell. & Maiden

W846814 M

*Acacia oswaldii* F. Muell.

G850249 A

*Acacia papyrocarpa* Benth.

G844129 A

G850250 A

*Acacia paradoxa* DC

G930534 W

W20021054 W

W952474 W

W970518 W

*Acacia pendula* A. Cunn. ex G. Don

W921410 A

G853721 A

*Acacia peuce* F. Muell.

W920364 A

*Acacia pinguifolia* J. Black

W911148 A W

Z20030010 A

*Acacia podalyriifolia* Cunn.

G882471 W

G920272 M

G940242 W

*Acacia pravifolia* F. Muell.

W844724 A

*Acacia pravissima* F. Muell.

G864032 W

G930435 W

*Acacia prominens* Cunn. ex G. Don

G864033 W

W20011391 M

W990810 M

*Acacia pulchella* R. Br.

G930588 W

*Acacia pycnantha* Benth.

G20060129 A

G844986 A

G930459 W

W952468 W

W970521 W

*Acacia quornensis* J. Black

W921132 A

*Acacia redolens* Maslin

G844217 A

G853675 A

G930468 W

W20001753 W

*Acacia retinodes* Schldl.

W20021058 W

W20080160 W

*Acacia retinodes* Schldl. var. *retinodes*

G830221 A

G861567 A

G875810 A

W910535 M

*Acacia retinodes* Schldl. var. *uncifolia* J. Black

G853743 A

W830222 A

W952476 W

*Acacia rhetinocarpa* J. Black

G20080547 W

G853701 A

W20020477 W

*Acacia rhizophylla* F. Muell. ex Benth.

G900546 A

*Acacia riceana* Hemsley

W951448 M

*Acacia rivalis* J. Black

W845925 A

*Acacia rubida* Cunn.

W20011412 M

W923135 A W

*Acacia rupicola* F. Muell. ex Benth.

G864037 A

*Acacia salicina* Lindley

G832087 A

G874848 A

W922795 A



**Acacia saligna** (Labill.)Wendl.

G844824 A  
G844825 A  
G850251 A  
G874850 A  
G882476 W

**Acacia schinoides** Benth.

G845068 W  
G910536 M

**Acacia silvestris** Tind.

W961177 M

**Acacia spathulifolia** Maslin

G930467 W

**Acacia spectabilis** Cunn. ex Benth.

G830225 A  
G882479 W  
G940241 W

**Acacia spilleriana** J.E.Brown

G20030397 A

**Acacia spinescens** Benth.

G20060130 A  
W980354 A

**Acacia stenophylla** Cunn. ex Benth.

G844208 A  
G900552 A  
W852711 A

**Acacia stricta** (Andrews)Willd.

W951447 M

**Acacia suaveolens** (Smith)Willd.

W20011390 M

**Acacia subcaerulea** Lindley

U882480 W  
Z20020491 W

**Acacia suffrutescens** Rose

G874853 A

**Acacia swazica** Burt Davy

G830433 W

**Acacia terminalis** (Salisb.)Macbr.

G830273 A  
W912331 W  
W961175 M  
W862467 A

**Acacia tetragonophylla** F.Muell.

G900549 A  
G930647 W

**Acacia trineura** F.Muell.

G830226 A  
G930481 W

**Acacia ulicifolia** (Salisb.)Court

W931490 M  
W942626 M

**Acacia uncinata** Lindley

W851665 M

**Acacia verniciflua** A.Cunn.

G20090062 M  
W20021055 W  
W951459 M

**Acacia verticillata** (L'Her.)Willd.

W20021060 W  
W20080354 W  
W951451 M

**Acacia vestita** Ker Gawler

G833453 M  
G864041 W

**Acacia victoriae** Benth.

G900551 A

**Acacia visco** Lorentz ex Griseb.

G876154 A  
G876155 A

**Acacia wattiana** F.Muell. ex Benth.

G820974 A

**Acacia whibleyana** Cowan & Maslin

W940019 A  
W970139 A  
Z20030013 W

**Albizia cubana** Britton & P.Wilson

G861771 A

**Albizia julibrissin** (Willd.)Durazz.

G20011174 M  
G886679 A  
G910143 M

**Albizia julibrissin** (Willd.)Durazz. var. *rosea* Mouill.

G845529 M  
G876207 A

**Albizia lebbbeck** (L.)Benth.

G882181 A  
W844225 A

**Albizia procera** (Willd.)Benth.

W991424 A

**Albizia tomentosa** (Micheli)Standl.

W981452 A

**Amorpha fruticosa** L.

G831784 A

**Amorpha fruticosa** L. var. *angustifolia* Pursh

G875014 A

**Amorpha texana** Buckley

G860085 M  
G870360 M

**Anthyllis barba-jovis** L.

G831753 A  
G862266 A  
G923038 M

**Anthyllis vulneraria** L.

W952177 M

**Aotus ericoides** (Vent.)G.Don

W961720 M

**Archidendron grandiflorum** (Sol. ex Benth.)J.Nielsen

G831025 M  
G901533 A

**Archidendron hirsutum** I.C.Nielsen

W991425 A

**Baptisia australis** (L.)R.Br.

G20040094 M

**Baptisia tinctoria** (L.)Vent.

G20020055 A

**Barklya syringifolia** F.Muell.

G885766 A  
G941529 M

**Bauhinia forficata** Link

G834288 A  
G874170 A M  
G875153 A  
G980681 A

**Bauhinia galpinii** N.E.Br.

G880590 A

**Bauhinia jenningsii** P. Wilson ex Britton

G911174 A

- Bauhinia monandra* Kurz  
G821072 A
- Bauhinia natalensis* Oliver  
G891832 A
- Bauhinia subrotundifolia* Cav.  
G911185 A
- Bauhinia yunnanensis* Franchet  
G875155 A
- Bolusanthus speciosus* (Bolus) Harms  
G873958 A  
G880597 A
- Bossiaea aquifolium* Benth.  
W931347 W
- Brachysema lanceolatum* Meissner  
G840090 M  
G845069 W  
G883645 W
- Brachysema latifolium* R.Br.  
G845070 W  
G845337 W  
G889030 M  
G942569 M  
G951915 M
- Brachysema praemorsum* Meissner  
G883647 W
- Brachysema sericeum* (Smith) Domin  
G883648 W
- Caesalpinia gilliesii* (Wallich ex Hook.) Benth.  
G882668 A
- Caesalpinia granadillo* Pittier  
G20001937 A
- Caesalpinia pulcherrima* (L.) Sw.  
G961771 A
- Caesalpinia spinosa* (Molina) Kuntze  
G875275 A  
G886077 A M  
G942077 M  
G990100 A
- Calliandra rosea*  
G832268 A
- Calliandra tweedii* Benth. var. *tweedii*  
U932562 A
- Calpurnia aurea* (Aiton) Benth.  
G20010335 A  
G20020544 A  
G853248 A
- Caragana aurantiaca* Koehne  
G834943 M
- Caragana brevispina* Royle  
W960480 M
- Caragana decorticans* Hemsley  
G888158 M
- Carmichaelia aligera* G. Simpson  
G832528 M  
G951957 M
- Carmichaelia flagelliformis* Colenso ex Hook.f.  
G887300 M
- Carmichaelia petriei* Kirk  
G851613 M
- Carmichaelia solandri* Simpson  
G861997 M
- Carmichaelia williamsii* Kirk  
G922234 M
- Cassia brewsteri* (F. Muell.) F. Muell. ex Benth.  
G20002470 A  
G831651 A
- Cassia closiana* Philippi  
W871719 A
- Cassia emarginata* L.  
W863055 A
- Cassia javanica* L.  
G20001659 A
- Cassia tomentella* (Benth.) Domin  
W930784 A
- Castanospermum australe* Cunn.  
G20002286 A  
G842752 M  
G875371 A  
G890055 A
- Ceratonlia siliqua* L.  
G844841 A  
W835128 A
- Ceratonlia siliqua* L. 'Sfax'  
G960160 A
- Cercis canadensis* L.  
G834978 M  
W843496 M
- Cercis canadensis* L. 'Forest Pansy'  
G20020172 M  
G20070400 M
- Cercis canadensis* L. var. *mexicana* (Rose) Hopk.  
G870364 A M
- Cercis canadensis* L. var. *texensis* (S. Watson) Hopk.  
W873557 M
- Cercis chinensis* Bunge  
G821278 M  
G841757 M  
G875630 A  
G889024 M
- Cercis chingii* Chun  
G870366 M
- Cercis gigantea* Cheng & Keug f.  
W951006 M
- Cercis occidentalis* Torrey  
G830311 M  
W862836 M  
W885583 M
- Cercis siliquastrum* L.  
G820340 M  
G844842 A  
G870287 A  
G888150 M
- Cercis siliquastrum* L. var. *alba* Weston  
G870041 M
- Cercis yunnanensis* Hu & Cheng  
G833954 M
- Chloroleucon ebano* (Berl.) L. Rico  
W20010209 A
- Chorizema cordatum* Lindley  
G20060239 A  
G933317 W
- Cladrastis lutea* (Michaux) K. Koch  
G887189 M  
W860997 M
- Colutea arborescens* L.  
G980876 A

- Colutea melanocalyx*** Boiss.  
G875769 A
- Colvillea racemosa*** Bojer  
G20020068 A  
G854172 A
- Cordyla madagascariensis*** R.Vig.  
G20020074 A
- Coronilla emerus*** L.  
W20001124 M
- Coronilla valentina*** L.  
W20001998 M  
Z981349 A
- Crotalaria agatiflora*** Schweinf.  
G875903 A
- Crotalaria capensis*** Jacq.  
U20011694 A
- Crotalaria sericea*** Retz.  
G20010195 A
- Cytisus battandieri*** Maire  
G846344 M
- Cytisus supranubius*** (L.f.)Kuntze  
G846233 M
- Delonix floribunda*** (Baillon)Capuron  
G942822 A  
W940172 A
- Desmodium tiliaefolium*** G.Don  
G910722 M
- Enterolobium contortisiliquum*** (Vell.)Morong  
G891119 A
- Enterolobium cyclocarpum*** Griseb.  
G891109 A  
G891126 A
- Erythrina breviflora*** Sesse & Mocino ex DC.  
G846652 A
- Erythrina caffra*** Thunb.  
G870792 A  
G876290 A  
G902142 A
- Erythrina crista-galli*** L.  
G20002218 A  
G20090370 M  
G876291 A  
G876292 A M  
G930546 W  
G942102 M
- Erythrina herbacea*** L.  
U940527 A
- Erythrina humeana*** Sprengel  
G931047 A
- Erythrina lysistemon*** Hutch.  
G876293 A  
G980459 M
- Erythrina rubrinervia*** Kunth  
G891158 A
- Erythrina vespertilio*** Benth.  
G876294 A
- Galega officinalis*** L.  
G20001266 A  
G942749 A
- Genista januensis*** Viv.  
G887320 M
- Geoffraea decorticans*** (Gill.)Burkart  
G880713 A
- Gleditsia caspica*** Desf.  
G870281 A
- Gleditsia delavayi*** Franchet  
G951003 M
- Gleditsia macracantha*** Desf.,  
G870297 A
- Gleditsia sinensis*** Lam.  
G873276 M
- Gleditsia triacanthos*** L.  
G870316 A  
G880727 A
- Gleditsia triacanthos*** L. 'Inermis'  
G832418 A  
G880728 A
- Gleditsia triacanthos*** L. 'Moraine'  
G870299 A
- Gleditsia triacanthos*** L. 'Sunburst'  
G888682 M
- Gleditsia triacanthos*** L. 'Ruby Lace'  
G888775 M
- Glycine latrobeana*** (Meissner)Benth.  
W20060847 A
- Glycine tabacina*** (Labill.)Benth.  
W20060787 A  
W961552 A
- Glycyrrhiza glabra*** L.  
G980397 A
- Glycyrrhiza pallidiflora*** Maxim.  
G880734 A
- Goodia lotifolia*** Salisb.  
W844615 M
- Gymnocladus dioica*** (L.)K.Koch  
G880786 A  
G888776 M  
W843458 M
- Hardenbergia comptoniana*** (Andrews)Benth.  
G884532 M W  
W862384 W
- Hardenbergia violacea*** (Schneev.)Stearn  
G20080559 W  
G834061 M  
W20001877 W
- Hardenbergia violacea*** (Schneev.)  
Stearn 'Alba' nom. cult.  
G20080238 A
- Hardenbergia violacea*** (Schneev.)  
Stearn 'Happy Wanderer'  
G20011773 W
- Hardenbergia violacea*** (Schneev.)Stearn (pink)  
G820979 W
- Hardenbergia violacea*** (Schneev.)  
Stearn 'Rosea' nom. cult.  
G20080240 A
- Hardenbergia violacea*** (Schneev.)Stearn (white)  
G860160 W  
G864123 M W  
G933598 W
- Hovea acutifolia*** Cunn.  
W912211 M
- Hovea elliptica*** DC.  
G840337 M
- Indigofera australis*** Willd.  
W844623 M  
W873735 A  
W890388 A

- Indigofera cylindrica* DC.  
G881034 A
- Indigofera dosua* Buch.-Ham. ex D.Don  
G874005 A
- Indigofera gerardiana* Baker  
G881035 A  
G881036 A  
G920625 M
- Indigofera pseudotinctoria* Matsum.  
W951646 M
- Indigofera zangdionensis*  
W980701 M
- Jacksonia scoparia* R.Br.  
G20060465 M  
G850015 M
- Kennedia macrophylla* (Meissner) Benth.  
G881158 A
- Kennedia microphylla* Meissner  
G840089 M
- Kennedia nigricans* Lindley  
G845074 W
- Kennedia prostrata* R.Br. ex Aiton  
G20070375 A  
G930461 W
- Kennedia rubicunda* Vent.  
G845075 W  
G845340 M  
G933260 W  
W20011370 A
- Labichea lanceolata* Benth.  
G884602 W
- Lablab purpureus* (L.) Sweet  
G20011347 A
- Laburnum alpinum* (Miller) Bercht. & J. Presl  
G835046 M  
W952306 M
- Laburnum anagyroides* Medikus  
G853894 M  
G912078 M  
W952176 M  
W981287 A
- Lathyrus pratensis* L.  
W991082 M
- Lathyrus undulatus* Boiss.  
G881208 A
- Lessertia perennans* DC. var. *perennans*  
G873788 A
- Lotus corniculatus* L.  
W991080 M
- Lotus creticus* L.  
W20002358 A
- Lupinus arboreus* Sims  
W932728 M
- Lupinus polyphyllus* Lindley  
G951747 M
- Lysiloma latisiliqua* Benth.  
G861786 A
- Lysiloma thornberi* Britton & Rose  
G846659 A
- Lysiphyllum carronii* (F. Muell.) Pedley  
G844172 A
- Lysiphyllum hookeri* (F. Muell.) Pedley  
G844170 A  
W901377 A
- Melilotus officinalis* Lam.  
G20020023 A
- Millettia megasperma* (F. Muell.) F. Muell.  
W931575 A
- Mimosa borealis* A. Gray  
G870386 A M
- Mimosa spegazzinii* Pirota  
G881430 A
- Mirbelia rubifolia* (Andrews) G. Don  
W912239 M
- Ortholobium striatum* (Thunb.) C. H. Stirt.  
G20020480 W  
G991266 W
- Oxylobium arborescens* R. Br.  
W844639 M
- Oxylobium lanceolatum* (Vent.) Druce  
G833416 W  
G933626 W
- Oxylobium robustum* J. Thompson  
W912238 M
- Pararchidendron pruinosum* (Benth.) I. Nielsen  
G20002296 A  
G882843 M  
W885786 A  
W887069 A  
Z20001452 A
- Paraserianthes toona* (Bailey) I. Nielsen  
G901438 A
- Parkinsonia aculeata* L.  
G921936 A
- Peltophorum africanum* Sonder  
G853249 A  
W870823 A
- Peltophorum dubium* (Sprengel) Taubert  
W842363 A
- Peltophorum pterocarpum* (DC.) Backer ex K. Heyne  
G890732 A  
Z991449 A
- Phaseolus caracalla* L.  
G842252 A
- Phaseolus nanus* 'Tongue of Fire'  
G20070426 A
- Phaseolus vulgaris* L. 'Purple King'  
G20070427 A
- Platylobium formosum* Smith ssp. *parviflorum* (Sm.) A. Lee  
W20011369 M
- Podalyria calyptata* Willd.  
G884908 W
- Podalyria sericea* R. Br.  
G20012150 W  
G962170 W  
W962126 W  
Z20002371 W  
Z20030292 W  
Z20040400 W  
Z20050181 W
- Pongamia pinnata* (L.) Vent.  
G841674 A  
W960086 A
- Priestleya laevigata* (L.) Druce  
G962171 W
- Psoralea bituminosa* L.  
W981358 A

***Psoralea pinnata* L.**

G20002191 A  
 G20002381 W  
 G20020972 W  
 G20030301 W  
 G20040256 W  
 G853874 W  
 G885039 W  
 G933609 M  
 G960575 W  
 G962168 W  
 G970068 W  
 G991163 M  
 G991311 W

***Pultenaea canaliculata* F.Muell.**

W20010298 W

***Pultenaea capitellata* Sieber ex DC.**

G860114 W

***Pultenaea daphnoides* Wendl.**

W20021056 W

***Pultenaea euchila* DC.**

W20011425 M

***Pultenaea pedunculata* Hook.**

G20060136 A  
 G889036 M  
 W931985 W

***Pultenaea* 'Pyalong Gold'**

G20011764 W  
 G20040321 W

***Pultenaea* 'Pyalong Pink'**

G20011763 W

***Pultenaea retusa* Smith**

W20011367 M

***Pultenaea villifera* Sieber ex DC. var. *glabrescens***

J.M.Black

W20050191 W  
 W991477 W

***Pultenaea villosa* Willd.**

G922000 M

***Retama raetam* (Forsskal)Webb & Berth.**

G881849 A

***Robinia neomexicana* A.Gray**

G890153 M

***Robinia pseudoacacia* L.**

G844938 A  
 G863028 A  
 G930569 W  
 W951554 A

***Robinia pseudoacacia* L. 'Unifoliola'**

G920602 M

***Schotia afra* (L.)Thunb. var. *afra***

G882026 A

***Schotia brachypetala* Sonder**

G870762 A M  
 G951930 M

***Schotia latifolia* Jacq.**

G834295 A  
 G991143 M

***Senna acclinis* (F.Muell.)Randell**

W901080 A  
 Z950012 A

***Senna arnottiana* (Gillies ex.Hooker)Irwin & Barneby**

W871717 A

***Senna artemisioides* (DC.)Randell Complex**

W20020453 A  
 W20020454 A  
 W20020455 A

***Senna artemisioides* (DC.)Randell ssp. *coriacea***

(Benth.)Randell

W980295 A  
 W980315 A  
 W980316 A

***Senna artemisioides* (DC.)Randell ssp. *sturtii***

(R.Br.)Randell

W912160 A

***Senna artemisioides* (DC.)Randell**

G844190 A  
 G853797 A  
 W980314 A

***Senna barclayana* (Sweet)Randell**

G853257 A  
 G870701 A  
 G875369 A

***Senna corymbosa* (Lam.)Irwin & Barneby**

G875366 A

***Senna glutinosa* (DC.)Randell ssp. *charlesiana***

(Symon)Randell

G842987 A

***Senna pendula* (Willd.)H.Irwin & Barneby**

G911445 A

***Senna purpusii* (Brandegee)Irwin & Barneby**

G891783 M

***Senna spectabilis* (DC.)H.Irwin & Barneby**

G911442 A

***Senna stipulacea* (Aiton)Irwin & Barneby**

G942326 M  
 G990168 M

***Sesbania tripetii* (Poit.)Hubb.**

G850942 A  
 G862315 A

***Sophora fraseri* Benth.**

W990882 M

***Sophora japonica* L.**

G882106 A  
 G910948 M  
 G930036 M

***Sophora japonica* L. 'Pendula'**

G821311 M

***Sophora macrocarpa* Smith**

G834692 M  
 W902049 M

***Sophora microphylla* Aiton**

G872085 M  
 G901506 M  
 W902050 M

***Sophora prostrata* J.Buch.**

G862209 M

***Sophora secundiflora* (Ortega)Lagasca ex DC.**

G20030113 A  
 G882108 A

***Sophora tetraptera* Miller**

G830178 M  
 G832532 A  
 G911990 A  
 W950945 M

- Sophora tetraptera* Miller 'Gnome'  
G874643 M
- Sophora velutina* Lindley ssp. *zimbabwensis*  
Gill & Brummitt  
G830473 A
- Spartium junceum* L.  
G20020566 A  
G942160 A  
W932053 A  
Z933408 A
- Strongylodon macrobotrys* A.Gray  
G890773 A
- Sutherlandia frutescens* (L.)R.Br. ex Aiton  
G20040257 W
- Swainsona formosa* (G.Don)Joy Thomps.  
G20040242 A  
G20080024 A
- Swainsona lessertiifolia* DC.  
U20080365 W
- Templetonia retusa* (Vent.)R.Br. ex Aiton  
G20030289 W  
G20060123 A  
G930639 W  
G933269 W  
G991090 W  
W820385 W  
W951604 W
- Templetonia stenophylla*  
W20060795 A
- Tephrosia grandiflora* (Vahl)Pers.  
G20002122 W  
G20020367 W  
G20030293 W  
G20050022 W  
G962174 W  
G990364 W  
G991106 W
- Tipuana tipu* (Benth.)Lillo  
G874427 A
- Trifolium fragiferum* L. var. *fragiferum*  
G901306 A
- Trifolium rubens* L.  
G833880 M  
G980880 A
- Viminaria juncea* (Schrader)Hoffsgg.  
G933262 W  
W890398 W
- Virgilia divaricata* Adamson  
G885113 W  
G980458 M  
U20011699 W
- Wisteria floribunda* (Willd.)DC.  
G886060 A
- Wisteria floribunda* (Willd.)DC. 'Alba'  
G886053 A
- Wisteria floribunda* (Willd.)DC. 'Macrobotrys'  
G886062 A  
G886064 A
- Wisteria floribunda* (Willd.)DC. 'Rosea'  
G886063 A
- Wisteria sinensis* (Sims)Sweet  
G886052 A
- Wisteria sinensis* (Sims)Sweet 'Plena'  
G886061 A

- Agapanthus africanus* (L.)Hoffsgg.  
G874912 A  
G901186 W
- Agapanthus campanulatus* F.M.Leighton  
G885594 A
- Agapanthus campanulatus* F.M.Leighton  
ssp. *patens* (F.M.Leighton)F.M.Leighton  
G900779 A W
- Agapanthus caulescens* Sprengel ssp. *angustifolius*  
Leighton  
G900784 A
- Agapanthus coddii* F.M.Leighton  
G900783 A  
G901330 W
- Agapanthus comptonii* Leighton ssp. *longitubus*  
Leighton  
G900785 A
- Agapanthus inapertus* Beauverd ssp. *intermedius*  
F.M.Leighton  
G900780 A
- Agapanthus inapertus* Beauverd ssp. *pendulus*  
(L.Bolus)Leighton  
G890712 W
- Agapanthus praecox* Willd. 'Aurivittatus'  
G874911 A  
G880458 W
- Agapanthus praecox* Willd. ssp. *minimus* (Lindley)F.  
M.Leighton 'Storms River'  
G873755 A
- Agapanthus praecox* Willd. ssp. *orientalis*  
(F.M.Leighton)F.M.Leighton  
G874910 A  
G874914 A  
G874915 A  
G874917 A  
G874918 A  
G880468 W  
G880469 W
- Agapanthus praecox* Willd. ssp. *orientalis*  
(F.M.Leighton)F.M.Leighton 'Albus'  
G881627 A
- Agapanthus praecox* Willd. ssp. *praecox*  
G874920 A
- Agapanthus praecox* Willd. ssp. *praecox* 'Albus'  
G881628 A
- Agapanthus praecox* Willd. 'Variegatus'  
G874921 A
- Agapanthus* 'Sea Foam'  
G20050253 A
- Agapanthus* 'Snow White'  
G910126 W
- Agapanthus* 'Variegated'  
G20020235 A
- Albuca acuminata* Baker  
G920731 W
- Albuca altissima* Dryander  
G886591 W
- Albuca angolensis* Welw.  
G830571 W  
G911582 W
- Albuca canadensis* (L.)Leighton  
G941344 W

- Albuca melleri* Baker  
G873956 W
- Albuca nelsonii* N.E.Br.  
G861281 W  
G870850 W
- Albuca nigrifolia* (Baker)Troupin  
G901931 A
- Albuca shawii* Baker  
G861049 W  
W886839 W
- Albuca spiralis* L.f.  
G850676 W  
G873114 W
- Allium cernuum* Roth  
G833861 M
- Allium narcissiflorum* Villars  
G842417 M
- Allium schoenoprasum* L.  
G20020978 A
- Allium senescens* L.  
G833872 M
- Allium tuberosum* Sprengel  
G20020977 A
- Allium vineale* L.  
W981371 A
- Aloe (x bortiana)x striata*  
G874974 A
- Aloe affinis* A.Berger  
G874969 A
- Aloe arborescens* Miller  
G930390 W
- Aloe bainesii* Dyer  
G874973 A
- Aloe 'Black Gem'*  
G20090222 A
- Aloe brevifolia* Miller  
G874975 A
- Aloe bulbillifera* Perrier var. *bulbillifera*  
G891904 A
- Aloe cameronii* Hemsley  
G874976 A
- Aloe capitata* Baker  
G951717 A  
G961447 A
- Aloe castanea* Schonl.  
G874978 A
- Aloe contigua* (H.Perrier)G.Reyn.  
W940167 A  
W951272 A
- Aloe cryptopoda* Baker  
W912533 A
- Aloe deltoideodonta* Baker  
W961448 A
- Aloe deltoideodonta* Baker var. *brevifolia* H.Perrier  
W940165 A
- Aloe dichotoma* L.f.  
W901143 A
- Aloe distans* Haw.  
G874981 A
- Aloe divericata* A.Berger  
W951686 A
- Aloe eru* A.Berger  
G844329 A
- Aloe ferox* Miller  
G20050134 A
- Aloe fosteri* Pill.  
G874984 A
- Aloe fragilis* Lavranos & Roosli  
W961444 A
- Aloe graminicola* G.Reyn.  
G891923 A
- Aloe greatheadii* Schonl.  
W912531 A
- Aloe greenii* Baker  
G951482 A
- Aloe haworthioides* Baker  
G952086 A
- Aloe humilis* (L.)Miller  
G874986 A
- Aloe isaloensis* Perr.  
W951271 A
- Aloe korasbergensis* Pillans  
G882951 A
- Aloe lineata* (Aiton)Haw.  
G874992 A
- Aloe littoralis* Baker  
G930411 W  
W912536 A
- Aloe marlothii* A.Berger  
G874994 A
- Aloe millottii* G.Reyn.  
W951273 A
- Aloe mitriformis* Miller  
G874995 A
- Aloe mutans* G.Reyn.  
G874996 A
- Aloe plicatilis* (L.)Miller  
G20050119 A  
G874997 A  
G930399 W
- Aloe rabaiensis* Rendle  
G883143 A
- Aloe rauhii* Reyn.  
W923446 A
- Aloe reynoldsii* Letty  
G882952 A
- Aloe rigens* G.Reyn. & Bally  
Z921295 A
- Aloe rubroviolacea* Schweinf.  
Z921296 A
- Aloe runcinata* A.Berger  
G874998 A
- Aloe sabaea* Schweinf.  
Z921297 A
- Aloe saponaria* (Aiton)Haw.  
G891819 A
- Aloe speciosa* Baker  
G882953 A
- Aloe striata* Haw.  
G875001 A
- Aloe tenuior* Haw.  
G875003 A  
G930404 W
- Aloe thraskii* Baker  
G875004 A  
G930406 A W
- Aloe vaombe* Decorse & Poisson  
G875005 A  
G951687 A  
W940166 A

- Aloe volkensii* Engl.  
W885467 A
- Aloe zebrina* Baker  
G882954 A
- Androcymbium ciliolatum* Schltr. & Krause  
G850675 W
- Androcymbium circinnatum* Baker  
G860786 W  
G870852 W
- Androcymbium dregei* C.Presl  
G850700 W
- Anthericum trichophlebium* Baker  
G911583 W
- Arthropodium candidum* Raoul  
G876272 A  
G876273 A
- Arthropodium cirrhatum* (G.Forster)R.Br.  
G912475 A  
G932020 M
- Arthropodium strictum* R.Br.  
W20040507 A
- Asparagus densiflorus* (Kunth)Jessop 'Myersii'  
G853089 A
- Asparagus densiflorus* (Kunth)Jessop 'Sprengeri'  
G875086 A  
G930543 W
- Asparagus falcatus* L.  
G875087 A
- Asparagus macowanii* Baker  
G875089 A  
G900079 W
- Asparagus officinalis* L.  
G875090 A  
G875092 A
- Asparagus setaceus* (Kunth)Jessop  
G875094 A
- Asphodeline liburnica* Reichb.  
W910421 M
- Asphodelus albus* Mill. ssp. *villarsii* (Billot)l.  
B.K.Richardson & Smythies  
G960290 M
- Asphodelus albus* Miller  
W951765 M
- Aspidistra elatior* Blume  
G871794 A  
G875095 A  
G875096 A
- Aspidistra elatior* Blume 'Variegata'  
G875097 A
- Astelia fragrans* Colenso  
G900014 A M  
W860004 M  
W960353 M
- Astelia neo-caledonica* Schltr.  
W932680 M
- Astelia nervosa* Banks & Sol.  
W912255 A M  
W912256 M
- Astelia solandri* Cunn.  
G990694 M
- Baeometra uniflora* (Jacq.)G.Lewis  
G850672 W
- Bellevia romana* (L.)Reichb.  
G842178 M  
G876324 A
- Blandfordia grandiflora* R.Br.  
G880459 M W  
W942603 W
- Blandfordia punicea* (Labill.)Sweet  
G20030160 M
- Bowiea volubilis* Harvey  
G871138 A
- Bulbine semibarbata* (R.Br.)Haw.  
Z981038 A
- Bulbinella cauda-felis* (L.f.)Durand & Schinz  
G851092 W  
G870858 M
- Bulbinella floribunda* (Aiton)Durand & Schinz  
G851099 A M  
G880599 A
- Bulbinella nutans* Durand & Schinz  
G870857 A W  
G870859 W
- Bulbinella nutans* Durand & Schinz var. *nutans*  
G890902 A M
- Bulbinella setosa* Durand & Schinz  
G901176 A W
- Bulbinella triquetra* (L.f.)Kunth  
G885983 A W  
G885984 A W  
G885985 W
- Camassia leichtlinii* (Baker)S.Watson  
G20010027 A
- Camassia leichtlinii* (Baker)S.Watson 'Alba'  
G841056 M
- Cardiocrinum cathayanum* (E.Wilson)Stearn  
G833700 M  
G841973 M
- Cardiocrinum cordatum* (Thunb.)Mak.  
G834728 M  
W961032 M  
W961033 M
- Cardiocrinum giganteum* (Wallich)Makino  
G20080375 M  
G912486 M
- Chlorogalum pomeridianum* (DC.)Kunth  
G20010022 A
- Chlorophytum amaniense* Engl.  
G850972 A
- Chlorophytum bichetii* Backer  
G890780 A
- Chlorophytum bowkeri* Baker  
W875453 A
- Chlorophytum comosum* (Thunb.)Jacq.  
G853101 A  
G875671 A  
G912126 A
- Chlorophytum comosum* (Thunb.)Jacq. 'Variegatum'  
G875673 A  
G853103 A
- Chlorophytum comosum* (Thunb.)Jacq. 'Vittatum'  
G875674 A
- Chlorophytum madagascariense* Baker  
G930262 A  
G932209 A
- Chlorophytum mannii* Baker  
G20001958 A
- Colchicum autumnale* L.  
W942785 M



- Colchicum bivonae* Guss.  
G862253 M
- Colchicum byzantinum* Ker Gawler  
G862254 M
- Collospermum hastatum* (Colenso) Skottsb.  
G875767 A
- Convallaria keiskei* Miq.  
G891539 M
- Convallaria majalis* L.  
W20010413 A
- Convallaria transcaucasica* Utkin ex Grossh.  
G871157 M
- Cornutia grandiflora* (Schltdl. & Cham.) Schauer  
G20012037 M
- Dianella brevipedunculata* R. Henderson  
G882720 A
- Dianella caerulea* Sims  
G876107 A  
G882721 A  
G886477 M  
W20011423 M
- Dianella caerulea* Sims var. *aquilonia* R. Henderson  
W901379 A M  
W901404 A
- Dianella caerulea* Sims var. *assera* R. Henderson  
W912293 A
- Dianella caerulea* Sims var. *vannata* R. Henderson  
W891591 A M
- Dianella callicarpa*  
W20060784 A
- Dianella longifolia* R.Br. var. *grandis* R. Henderson  
W860237 W
- Dianella nigra* Colenso  
G932433 A  
G951966 M  
W890316 M
- Dianella pendula* Schlittler  
W874718 A
- Dianella revoluta* R.Br.  
G20002108 A  
G20030282 A  
G853770 A  
G941068 W  
W20070376 A  
W932376 W  
W952342 W  
W980370 A
- Dianella revoluta* R.Br. var. *divaricata* (R.Br.) R. Henderson  
G876106 A
- Dianella revoluta* R.Br. [Baby Bliss] = 'DTN03'  
G20080150 A
- Dianella revoluta* R.Br. var. *brevicaulis* Ostenf.  
G864082 W
- Dianella sandwiciensis* Hook. & Arn.  
W891336 A
- Dianella tasmanica* Hook.f.  
G930533 W  
G952158 A  
W843743 A M  
W870205 A
- Dianella* 'Variegata'  
G20020450 A  
20050109 A
- Dianella* (variegated form)  
G960419 A  
G960490 A  
G980128 A
- Disporum sessile* (Thunb.) D. Don 'Variegata'  
G20030168 M
- Disporum smithii* (Hook.) Piper  
G910296 M
- Diuranthera minor* Hemsley  
G821277 A M
- Drimiopsis maculata* Lindley & Paxton  
G876171 A  
G886690 A
- Eucomis autumnalis* (Miller) Chitt.  
ssp. *clavata* (Baker) Reyneke  
G850668 W  
G860796 W
- Eucomis comosa* (Houtt.) Wehrh.  
G880553 A
- Eucomis pole-evansii* N.E.Br.  
G891882 W
- Eucomis undulata* Aiton  
G885981 A W
- Eucomis vandermerwei* Verd.  
G921918 W
- Fritillaria involucrata* All.  
G888693 M
- Fritillaria meleagris* L. 'Alba'  
G932182 M
- Galtonia candicans* (Baker) Decne.  
G831872 W  
G831966 W  
G885975 W
- Galtonia princeps* (Baker) Decne.  
G980891 A
- Gasteria angulata* (Willd.) Haw.  
G931420 A
- Gasteria cheilophylla* Baker  
G880698 A
- Gasteria nitida* (Salm-Dyck) Haw.  
G880703 A
- Gloriosa simplex* L.  
G942740 A
- Haworthia attenuata* Haw. var. *argyrostigma* (Baker) A. Berger  
G874428 A
- Haworthia coarctata* Haw. var. *tenuis* (G.G. Smith) Bayer  
G880820 A
- Haworthia glabrata* (Salm-Dyck) Baker  
var. *perviridis* Salm-Dyck  
G874590 A
- Haworthia limifolia* Marloth  
G921238 A
- Haworthia poellnitziana* Uitew.  
G891912 A
- Haworthia rugosa* (Salm-Dyck) Baker  
G880834 A
- Haworthia venosa* (Lam.) Haw.  
ssp. *tesselata* (Haw.) Bayer  
G880838 A
- Haworthia* x *tauteae* Archib.  
G921239 A
- Heloniopsis orientalis* (Thunb.) Tanaka  
G932103 M

- Hemerocallis* 'Amber Palace'  
G880869 A
- Hemerocallis* 'Antarctica'  
G970191 A
- Hemerocallis* 'Asian Pheasant'  
G20030030 M
- Hemerocallis* 'At Dusk'  
G891427 A
- Hemerocallis* 'Australogue'  
G888268 M
- Hemerocallis* 'Aviance'  
G911164 M
- Hemerocallis* 'Aztec Chalice'  
G970193 A
- Hemerocallis* 'Barossa'  
G890167 A
- Hemerocallis* 'Becky Lynn'  
G890168 A
- Hemerocallis* 'Bee Pods'  
G888262 M
- Hemerocallis* 'Botticelli'  
G888257 M
- Hemerocallis* 'Bright Future'  
G888251 M
- Hemerocallis* 'Call Girl'  
G970189 A
- Hemerocallis* 'Candyman'  
G880903 A
- Hemerocallis* 'Cellini Gold'  
G900074 A
- Hemerocallis* 'Chanticleer'  
G888270 M
- Hemerocallis* 'Chicago Cardinal'  
G871493 M
- Hemerocallis* 'Chinese Autumn'  
G911159 M
- Hemerocallis* 'Chittagong'  
G888728 M
- Hemerocallis* 'Chosen One'  
G871494 M
- Hemerocallis citrina* Baroni  
G880870 A
- Hemerocallis* 'Corsican Bandit'  
G900068 A
- Hemerocallis* 'Crimson Icon'  
G891428 A
- Hemerocallis* 'Date Book'  
G871495 M
- Hemerocallis* 'Double Decker'  
G888263 M
- Hemerocallis* 'Double Razzle Dazzle'  
G900066 A
- Hemerocallis* 'Douglas Dale'  
G888260 M
- Hemerocallis dumortieri* Morren  
G880871 A
- Hemerocallis* 'Entransette'  
G880872 A
- Hemerocallis* 'Etched in Gold'  
G871496 M
- Hemerocallis* 'Fairy Dainty'  
G880873 A
- Hemerocallis* 'Fire Drake'  
G888253 M
- Hemerocallis* 'Firehall'  
G891429 A
- Hemerocallis* 'Flames of Fortune'  
G871497 M  
G970192 A
- Hemerocallis fulva* (L.) L.  
G888277 M
- Hemerocallis* 'Heavenly de Haviland'  
G888266 M
- Hemerocallis* 'Homeward Bound'  
G20030258 M  
G890169 A
- Hemerocallis* 'Ice Cool'  
G890249 A
- Hemerocallis* 'Jasmin'  
G888261 M
- Hemerocallis* 'Jog-On'  
G890170 A
- Hemerocallis* 'Julie Fair'  
G888275 M
- Hemerocallis* 'June Wine'  
G970188 A
- Hemerocallis* 'Kings Cloak'  
G888272 M
- Hemerocallis* 'Kora Kum'  
G888267 M
- Hemerocallis* 'Little Gypsy Vagabond'  
G890171 A
- Hemerocallis* 'Little Wait'  
G888255 M
- Hemerocallis* 'Little Zinger'  
G900065 A
- Hemerocallis* 'Lullaby Baby'  
G900067 A M
- Hemerocallis* 'Luna Danca'  
G871499 M
- Hemerocallis* 'Lusty Leyland'  
G888264 M  
G890172 A
- Hemerocallis* 'Luxury Lace'  
G871498 M  
G888269 M
- Hemerocallis* 'Malaysia'  
G880874 A
- Hemerocallis* 'Meadow Sprite'  
G900072 A
- Hemerocallis* 'Midnight Magic'  
G970190 A
- Hemerocallis* 'Moment of Truth'  
G888259 M
- Hemerocallis* 'Mt Rosemary'  
G888254 M
- Hemerocallis* 'My Ways'  
G911161 M
- Hemerocallis nana* Forrest & W.Smith  
G880876 A
- Hemerocallis* 'Nefertiti'  
G888256 M
- Hemerocallis* 'Olympics'  
G880877 A
- Hemerocallis* 'Orientalist'  
G880878 A
- Hemerocallis* 'Pass-me-not'  
G853418 A  
G871500 M

- Hemerocallis* 'Pyewacket'  
G900070 A
- Hemerocallis* 'Queen Grace'  
G888265 M
- Hemerocallis* 'Radiant Venture'  
G888252 M
- Hemerocallis* 'Rahotep'  
G911162 M
- Hemerocallis* 'Raptures'  
G891430 A
- Hemerocallis* 'Red Retsina'  
G900073 A
- Hemerocallis* 'Seductress'  
G891431 A
- Hemerocallis* 'So Lovely'  
G871501 M
- Hemerocallis* 'Spring Surprise'  
G900071 A
- Hemerocallis* 'Sugar and Spice'  
G880879 A
- Hemerocallis* 'Summer Wine'  
G871502 M
- Hemerocallis* 'Sunset Orange'  
G880880 A
- Hemerocallis* 'Tarkoomah'  
G888271 M
- Hemerocallis* 'Tobacco Road'  
G911163 M
- Hemerocallis* 'Topkapi'  
G888276 M
- Hemerocallis* 'Touched by Midas'  
G20030257 M
- Hemerocallis* 'Twentythird Psalm'  
G911160 M
- Hemerocallis* 'Venetian Magistrate'  
G900069 A
- Hemerocallis* 'Vroom x Kings Coat'  
G888258 M
- Hemerocallis* 'Yasmin'  
G970758 M
- Herreria stellata* Ruiz & Pavon  
W886790 M
- Hosta* 'Antioch' Ruh  
G20080310 M
- Hosta* 'Betchers Blue'  
G20080309 M
- Hosta* 'Blue Belle'  
G20080314 M
- Hosta* 'Bouquet'  
G20080319 M
- Hosta* 'Candy Bells'  
G20080315 M
- Hosta* 'Crispula'  
G20002412 M
- Hosta crispula* F.Maek.  
G841315 M  
G880948 A  
G923010 M
- Hosta decorata* L.Bailey forma *normalis* Stearn  
G845364 M
- Hosta* 'Dew Drop'  
G20080337 M
- Hosta* 'Drummer Boy'  
G20080330 M
- Hosta elata* Hylander  
G833897 M  
G845367 M  
G880944 A  
G888440 M  
G923008 M  
G932193 M
- Hosta* 'Emerald Tiara'  
G20080331 M
- Hosta* 'Feather Boa'  
G20080308 M
- Hosta fluctuans* F.Maek.  
G841325 M  
G841331 M  
G844007 M
- Hosta* 'Fortunei'  
G20080306 M
- Hosta fortunei* (Baker)Bailey 'Aoki'  
G880955 A
- Hosta fortunei* (Baker)Bailey 'Aureomarginata'  
G20012035 M  
G20080033 M
- Hosta* 'Fortunei Albopicta'  
G20002398 M  
G20080326 M
- Hosta* 'Fortunei Hyacinthina'  
G20080312 M
- Hosta* 'Fragrant Blue'  
G20012038 M
- Hosta* 'Francee'  
G20080034 M
- Hosta* 'Fried Green Bananas'  
G20080304 M
- Hosta* 'Fringe Benefit'  
G20080029 M
- Hosta* 'Gold Drop'  
G20080336 M
- Hosta* 'Gold Edger'  
G20040129 M  
G20080030 M  
G20080341 M
- Hosta* 'Gold Tiara'  
G20080037 M
- Hosta* 'Green Fountain'  
G20080327 M
- Hosta* 'Hadspen Blue'  
G20080036 M  
G20080321 M
- Hosta* 'Halcyon'  
G20012040 M
- Hosta* 'Hart Leaf'  
G20080334 M
- Hosta* 'Honeybells'  
G20080340 M
- Hosta* 'Jolly Green Giant'  
G20080317 M
- Hosta lancifolia* Engl.  
G20040128 M  
G20080031 M
- Hosta* 'Lemon Delight'  
G20080323 M
- Hosta* 'Leviathan'  
G20080320 M

**Hosta 'Lime Passion'**

G20080313 M

**Hosta 'Little Blue'**

G20080322 M

**Hosta longipes** (Franchet & Savat.) Matsum.

G887731 M

G932603 M

W950882 M

**Hosta longiscapa**

G900678 M

**Hosta longissima** Honda var. *longissima*

G20080300 M

**Hosta montana** F.Maek.

G900753 M

W950883 M

W961020 M

**Hosta 'My Valentine'**

G20080328 M

**Hosta 'Pacific Blue Edger'**

G20080032 M

G20080302 M

**Hosta 'Paintbrush'**

G20080325 M

**Hosta 'Pearl Lake'**

G20080303 M

**Hosta 'Peter Pan'**

G20080311 M

**Hosta 'Pineapple Poll'**

G20080316 M

**Hosta 'Puckered Heart'**

G20080318 M

**Hosta 'Radiant Edger'**

G20080039 M

**Hosta rectifolia** Nakai

G952407 A

**Hosta 'Serendipity'**

G20080329 M

**Hosta sieboldiana** (Lodd.) Engl.

G20012039 M

G833924 M

G923012 M

G960279 A

**Hosta sieboldiana** (Lodd.) Engl. 'Francis Williams'

G833925 M

**Hosta sieboldiana** (Lodd.) Engl. 'Gigantea'

G830291 M

**Hosta sieboldiana** (Lodd.) Engl. var. *elegans* Hylander

G923009 M

G923013 M

**Hosta sieboldii** (Paxton) Ingram 'Kabitan'

G20080338 M

**Hosta 'Spring Gold'**

G20012036 M

G20080333 M

**Hosta 'Sweet Susan'**

G20080332 M

**Hosta 'Tiny Tears'**

G20080346 M

**Hosta undulata** (Otto & Dietr.) L.Bailey 'Albomarginata'

G20012034 M

**Hosta 'Undulata Erromena'**

G20080324 M

**Hosta ventricosa** (Salisb.) Stearn 'Marginata'

G880974 A

**Hosta ventricosa** Stearn

G20040127 M

G20080305 M

G841314 M

G888441 M

G932315 M

G951751 A

**Hosta ventricosa** Stearn 'Aureomaculata' Hensen

G20080301 M

**Hosta ventricosa** Stearn 'Aureomarginata' Hensen

G20080307 M

**Hosta venusta** F.Mack. 'Little Blue'

G20080035 M

**Hosta 'Willy Nilly'**

G20080339 M

**Hosta 'Zager White Edge'**

G20080335 M

**Hyacinthoides hispanica** (Miller) Rothm.

G880984 A

G888646 M

G888663 M

**Hyacinthoides** (hybrids)

G841363 M

G841443 M

**Hyacinthoides italica** (L.) Rothm.

G853452 M

**Kniphofia ensifolia** Baker

G881170 W

**Kniphofia foliosa** Hochst.

G881171 A

G960704 A

**Kniphofia galpinii** Baker

G850841 W

G930614 W

**Kniphofia 'Maid of Orleans'**

G20060226 A

**Kniphofia natalensis** Baker

G842172 W

G960703 A

**Kniphofia nelsonii** Masters

G960702 A

**Kniphofia 'Primrose Queen'**

G932449 W

**Kniphofia pulchra** (Aiton) Kunth

G842173 W

**Kniphofia sarmentosa** (Andrews) Kunth

G921260 W

**Kniphofia snowdenii** C.H.Wright

G881172 W

**Kniphofia thompsonii** var. *snowdenii*

G960705 A

**Kniphofia tuckii** Baker

G881173 A

**Kniphofia tysonii** Baker

G881175 A

**Kniphofia tysonii** Baker ssp. *tysonii*

G886000 W

G886001 A

**Kniphofia uvaria** (L.) Hook.

G20050250 A

G860047 A

G881176 A

G960701 A

***Kniphofia* 'Winter Torch'**

G881177 A

***Kniphofia* x *corallina* Baker**

G921772 A

***Kreysigia multiflora* Reichb.**

G901901 M

W885779 A

***Lachenalia algoensis* Schonl.**

G920736 W

***Lachenalia aloides* (L.f.)Asch. & Graebner 'Luteola'**

G850783 W

G920737 W

G943157 W

***Lachenalia aloides* (L.f.)Asch. & Graebner 'Nelsonii'**

G850785 W

G920738 W

***Lachenalia aloides* (L.f.)Asch. & Graebner var. *aurea* (Lindley)Engl.**

G850774 W

G922415 W

***Lachenalia aloides* (L.f.)Asch. & Graebner**var. *quadricolor* (Jacq.)Engl.

G850784 W

***Lachenalia aloides* Pers.**

G941338 W

***Lachenalia arbutnotii* W.F.Barker**

G850781 W

G885997 W

***Lachenalia backmannii* Baker**

G886010 W

***Lachenalia bulbifera* (Cirillo)Asch. & Graebner**

G850701 W

G850779 W

G920733 W

W885988 W

***Lachenalia capensis* W.Barker**

G850777 W

G851066 W

***Lachenalia carnosa* Baker**

G850776 W

G851071 W

G911572 W

G911576 W

***Lachenalia comptonii* W.Barker**

G901013 W

***Lachenalia contaminata* Sol.**

G886011 W

W854176 W

***Lachenalia elegans* W.Barker**

G850804 W

G870900 W

G901011 W

G920739 W

***Lachenalia elegans* W.Barker var. *suaveolens* W.Barker**

G870899 W

***Lachenalia elegans* W.F.Barker var. *flava* W.F.Barker**

G883377 W

***Lachenalia fistulosa* Baker**

G850775 W

***Lachenalia framesii* W.Barker**

G901009 W

***Lachenalia glaucina* Jacq.**

G886015 W

G886635 W

***Lachenalia haarlemensis* Fourc.**

G901012 W

G901339 W

G901794 W

***Lachenalia hirta* Thunb.**

G850788 W

G883378 W

***Lachenalia juncifolia* Baker**

G850789 W

***Lachenalia latifolia* Tratt.**

G850790 W

***Lachenalia liliflora* Jacq.**

G850792 W

***Lachenalia longibracteata* Phillips**

G850793 W

G911571 W

***Lachenalia mutabilis* Sweet**

G850843 W

G870902 W

G885989 W

G886018 W

G901358 W

G920741 W

***Lachenalia namaquensis* Schltr. ex W.Barker**

G850795 W

G851067 W

***Lachenalia orchioides* (L.)Aiton**

G850797 W

***Lachenalia orchioides* (L.)Aiton 'Glaucua'**

G850798 W

G943156 W

***Lachenalia orchioides* (L.)Aiton var. *orchioides***

G851076 W

***Lachenalia orthopetala* Jacq.**

G901016 W

***Lachenalia pallida* Aiton**

G850799 W

G850800 W

G851078 W

G870456 W

W875939 W

***Lachenalia patula* Jacq.**

G920744 W

***Lachenalia pusilla* Jacq.**

G850754 W

***Lachenalia pustulata* Jacq.**

G850772 W

G850778 W

G850801 W

G851072 W

G861307 W

G870457 W

G886020 W

G920753 W

***Lachenalia reflexa* Thunb.**

G830658 W

G885996 W

***Lachenalia rosea* Andrews**

G860829 W

***Lachenalia rubida* Jacq.**

G850703 W

G850770 W

***Lachenalia salteri* W.Baker**

G901356 W

*Lachenalia splendida* Diels

G850769 W

G885995 W

*Lachenalia stayneri* W.Baker

G901795 W

*Lachenalia trichophylla* Baker

G851081 W

*Lachenalia undulata* Masson ex Baker

G901017 W

*Lachenalia unicolor* Jacq.

G885992 W

*Lachenalia unifolia* Jacq.

G850756 W

*Lachenalia unifolia* Jacq. var. *unifolia*

G920747 W

*Lachenalia variegata* W.Barker

G920745 W

*Lachenalia verticillata* W.Barker

G900988 W

*Lachenalia zeyheri* Baker

G850664 W

*Ledebouria ovatifolia* (Baker) Jessop

G870064 W

*Ledebouria socialis* (Baker) Jessop

G861537 A

*Leopoldia comosa* (L.) Parl.

W20002366 A

*Lilium* (95-8-108 Ryrube yellow)

G20080206 W

*Lilium* (Asiatic Hybrid Group) 'Golf'

G20080201 M

*Lilium* (LA Hybrid Group) 'Jet Stream'

G20080202 M

*Lilium* (Orienpet Hybrid Group) 'Starburst Sensation'

G20080297 M

*Lilium* [Triumphator] = 'Zanlophator'

G20080296 M

*Lilium auratum* Lindley

G970262 M

G980960 M

W961026 M

W961027 M

W961028 M

*Lilium brownii* F.Brown

G854950 M

*Lilium canadense* L.

G20002341 M

G20050038 M

W920936 M

W930279 M

*Lilium candidum* L.

G887556 M

*Lilium caucasicum* (Misch.) Grossh.

G841946 M

*Lilium concolor* Salisb.

G841960 M

*Lilium davidii* Duchartre var. *unicolor* (Hoogl.) Cotton

G890245 M

*Lilium davidii* Duchartre var. *willmottiae*

(E. Wilson) Raffill

G841919 M

G841969 M

*Lilium duchartrei* Franchet

G20060859 M

*Lilium* 'Enchantment'

G833727 M

G833734 M

G886956 M

*Lilium formosanum* Wallace

G840547 M

G887554 M

*Lilium* 'Galaxy'

G910658 A

*Lilium henryi* Baker

G890239 M

G930597 W

*Lilium japonicum* Thunb. ex Houtt.

G841888 M

W833721 M

*Lilium kelloggii* Purdy

G20050039 M

*Lilium lancifolium* Thunb.

G841889 M

G861564 M

G887555 M

*Lilium lancifolium* Thunb. 'Flore-Pleno'

G930167 M

G932580 M

*Lilium lankongense* Franchet

G20050040 M

G833703 M

*Lilium leichtlinii* Hook.f.

G20050041 M

*Lilium* 'Leslie Woodriff'

G20060863 M

G20080295 M

*Lilium longiflorum* Thunb.

G833874 M

*Lilium longiflorum* Thunb. var. *eximium* (Court) Baker

G833722 M

*Lilium mackliniae* Sealy

G20050042 M

*Lilium martagon* L.

G20050043 M

W930258 M

*Lilium nepalense* D. Don

G20050044 M

*Lilium pardalinum* Kellogg 'Giganteum'

G887557 M

*Lilium pardalinum* Kelloggssp. *vollmeri* (Eastw.) M. Skinner

W862869 M

W882803 M

*Lilium parryi* S. Watson

G20050046 M

*Lilium parryi* x *wigginsii*

G20050049 M

*Lilium* 'Pink Pearl'

G841947 M

*Lilium pomponium* L. 'Uchida'

G887472 M

*Lilium pumilum* DC.

G20050048 M

G833725 M

*Lilium regale* E. H. Wilson

G20050047 M

G833863 M

G833877 M

- G833881 M  
 G841893 M  
 G841971 M  
 G842179 M  
 G881255 A  
 G841972 M  
***Lilium* 'Rose Wood'**  
 G841908 M  
***Lilium* 'Royal Gold'**  
 G841913 M  
***Lilium rubellum* Baker**  
 G20060862 M  
***Lilium sargentiae* E.Wilson**  
 G842074 M  
***Lilium speciosum* Thunb.**  
 G841924 M  
 G901950 M  
***Lilium speciosum* Thunb. 'Album'**  
 G20080384 M  
***Lilium* 'Stargazer'**  
 G20070180 M  
***Lilium sulphureum* Baker**  
 G887471 M  
***Lilium superbum* L. var. *superbum***  
 G841957 M  
***Lilium szovitsianum* Fischer & Ave-Lall.**  
 G834800 M  
***Lilium vollmeri* Eastw.**  
 G20050050 M  
***Lilium wilsonii* Leichtlin**  
 G20050051 M  
***Lilium* x *aurelianense* Debras**  
 G833859 M  
***Lilium* x *imperiale* E.Wilson**  
 G832796 M  
***Lilium* x *maculatum* Thunb.**  
 G887484 M  
***Liriope minor* (Maxim.) Makino**  
 G20001136 A  
 W921643 M  
***Liriope muscari* (Decne.) L.Bailey**  
 G881262 A  
***Liriope muscari* (Decne.) L.Bailey 'Variegata'**  
 G881263 A M  
***Liriope muscari* 'Evergreen Giant'**  
 G990956 A  
***Liriope platyphylla* Wang & Tang**  
 G881264 A  
 G970265 A  
***Liriope spicata* Lour.**  
 G881266 A M  
 G951817 A  
***Littonia modesta* Hook.f.**  
 G830976 W  
 G831967 W  
***Lomandra confertifolia* (Bailey) Fahn**  
**[Wingara] = 'SIR 5'**  
 G20070281 A  
***Lomandra effusa* (Lindley) Ewart**  
 G991406 A  
***Lomandra hystrix* (R.Br.) L.R.Fraser & Vickery**  
 W930782 A  
***Lomandra longifolia* Labill.**  
 G991407 A  
 W933107 M  
***Lomandra longifolia* Labill. ssp. *longifolia***  
 G881272 A  
 W846068 W  
 W890560 A  
 W930792 A  
***Lomandra multiflora* (R.Br.) Britten**  
 G991408 A  
***Lomandra multiflora* (R.Br.) Britten**  
 ssp. *dura* (F.Muell.) T.D.Macfarl.  
 G20030284 W  
 W931988 W  
***Lomandra spicata* A. Lee**  
 W846613 A  
***Massonia pustulata* Jacq.**  
 G885950 W  
***Muscari armeniacum* Leichtlin ex Baker**  
 G842082 M  
 G842410 M  
 G843889 M  
 G888292 M  
 G891424 M  
***Muscari dolicanthum* Woronow & Tron**  
 G842406 M  
***Muscari heldreichii* Boiss.**  
 G842015 M  
***Muscari latifolium* J.Kirk**  
 G841372 M  
***Muscari moschatum* Willd.**  
 G841556 M  
 G888711 M  
***Muscari neglectum* Guss.**  
 G833864 M  
 G833866 M  
 G833867 M  
 G842449 M  
***Muscari paradoxum* C.Koch**  
 G841558 M  
***Muscari polyanthum* Boiss.**  
 G874192 M  
***Muscari sosnowskyi***  
 G841357 M  
***Nomocharis oxypetala* (Royle) E.Wilson**  
 G20050045 M  
***Notholirion thomsonianum* (Royle) Stapf**  
 G860655 M  
***Onixotis triquetra* (L.f.) Mabb.**  
 G860396 W  
 G870919 M W  
 G891237 A M W  
 G891804 A  
***Ophiopogon bodinieri* Levielle**  
 G911509 M  
***Ophiopogon jaburan* (Siebold) Lodd.**  
 G853173 A  
 G881535 A  
***Ophiopogon jaburan* (Siebold) Lodd.**  
**'Argenteus-vittatus'**  
 G881536 A M  
***Ophiopogon jaburan* (Siebold) Lodd. 'Variegatus'**  
 G881537 A

***Ophiopogon japonicus*** (Thunb.) Ker Gawler 'Nanus'

G921215 M

***Ophiopogon planiscapus*** Nakai

G883342 M

***Ophiopogon planiscapus*** Nakai 'Nigrescens'

G834755 M

G851827 M

G871219 A

G990537 A

***Ornithogalum concinnum*** Salisb.

G886024 W

***Ornithogalum dubium*** Houtt.

G850722 W

G851096 W

G883392 W

G883395 W

G901014 W

G901015 W

***Ornithogalum exscapum*** Ten.

G941339 W

***Ornithogalum fimbriatum*** Willd.

G874190 M

***Ornithogalum fimbrimarginatum*** Leighton

G870922 W

***Ornithogalum longibracteatum*** Jacq.

G833723 M

G834090 M

G841534 M

G842411 W

***Ornithogalum maculatum*** Jacq.

G850721 W

***Ornithogalum multifolium*** Baker

G850681 W

***Ornithogalum nutans*** L.

G941518 W

***Ornithogalum pilosum*** L.f.

G870924 W

G883393 W

G901021 W

***Ornithogalum polyphyllum*** Jacq.

G870925 W

***Ornithogalum pruinosum*** Leighton

G901018 W

***Ornithogalum saundersiae*** Baker

G881549 A

G886027 W

***Ornithogalum suaveolens*** Jacq.

G850680 W

***Ornithogalum thyrsoides*** Jacq.

G845080 W

G886028 W

G886031 A

***Polygonatum biflorum*** Elliott

G871175 M

***Polygonatum latifolium*** Desf.

G871177 M

***Polyxena ensifolia*** (Thunb.) Schönl.

G850658 W

G851103 W

G870928 W

***Polyxena odorata*** (Hook.f.) Baker

G860406 W

***Pseudogaltonia clavata*** (Masters ex Baker) Phillips

G885982 W

***Reineckea carnea*** Kunth

W861122 A

***Ripogonum album*** R.Br.

W846606 M

W922650 A

***Ripogonum fawcettianum*** F.Muell. ex Benth.

W885788 A

***Sandersonia aurantiaca*** Hook.f.

G830659 W

***Schoenocaulon texanum*** Scheele

G870397 M

***Scilla adlamii*** Baker

G831968 W

***Scilla hyacinthoides*** L.

G882031 A

***Scilla indica*** Baker

G932174 A

***Scilla natalensis*** Planchon

G860230 W

***Scilla peruviana*** L.

G841570 M

G882033 A

W921173 A

W942283 M

***Scilla ramburei*** Boiss.

G842447 M

***Scilla scilloides*** (Lindley) Druce

G871319 M

***Scilla sibirica*** Haw.

G841455 M

***Smilacina racemosa*** (L.) Desf.

G871181 M

W20001972 M

W853040 M

W873487 M

***Smilacina racemosa*** (L.) Desf.var. *amplexicaulis* (Nutt.) S. Watson

W871410 M

***Smilacina sessilifolia*** Nutt. ex Baker

W871411 M

***Smilacina stellata*** (L.) Desf.

G834177 M

***Streptopus streptopoides*** (Ledeb.) Matsum.

G842063 M

***Stypandra glauca*** R.Br.

W861909 M

***Thelionema caespitosum*** (R.Br.) R. Henderson

G921755 A

***Thuranthos macranthum*** C.H. Wright

G886008 W

***Tricyrtis bakeri*** Koidz.

G873091 M

***Tricyrtis hirta*** Hook.

G833917 M

***Tricyrtis hirta*** Hook. 'Alba'

G833916 M

***Tricyrtis macropoda*** Miq.

G912453 M

***Tricyrtis stolonifera*** Matsum.

G846108 M

***Tulbaghia alliacea*** L.f.

G891577 W

***Tulbaghia capensis*** L.

G842914 W



***Tulbaghia coddii*** Vosa & Burbidge

G891578 W

***Tulbaghia cominsii*** Vosa

G885986 A W

***Tulbaghia fragrans*** Verd.

G20020187 A

G882244 A

***Tulbaghia simmleri*** Beauv.

G860228 W

G900999 W

G942936 W

***Tulbaghia violacea*** Harvey

G20010300 A

G20050262 A

G845081 W

G860181 A W

***Tulbaghia violacea*** Harvey 'Tricolor'

G852332 W

***Tulbaghia violacea*** Harveyvar. **robustior** (Kunth) R. Burb.

G891580 W

***Tulipa whittallii*** (Dykes) Elwes ex Newton

G888697 M

***Urginea maritima*** (L.) Baker

G873134 M

G910123 A

G941606 A

W921497 A

***Veltheimia bracteata*** Harvey ex Baker

G880457 A W

G882260 A

G886607 W

***Veltheimia capensis*** (L.) DC.

G20001582 A

***Wurmbea spicata*** (Burm.f.) Durand & Schinz

G850639 W

***Xeronema callistemon*** W. Oliver

G850899 A

## LIMNOCHARITACEAE

***Hydrocleys nymphoides*** Buchenau

G880993 A

## LIMONIACEAE

***Limonium cosyrense*** (Guss.) Kuntze

G881257 A

***Limonium dictyocladum*** (Boiss.) Kuntze

G881258 A

***Limonium duriusculum*** (Girard) Kuntze

Z962075 A

***Limonium emarginatum*** (Willd.) O. Kuntze

Z961395 A

***Limonium eximium*** (Schrenk) Kuntze

G843835 M

***Limonium gmelinii*** (Willd.) Kuntze ssp. **hungaricum**

(Klokov) Soo

W951779 M

***Limonium gougetianum*** (Girard) Kuntze

Z932967 A

***Limonium ovalifolium*** (Poiret) Kuntzessp. **gallicum** Pign.

G874413 A

***Limonium vulgare*** Miller

G951598 M

## LINACEAE

***Linum perenne*** L. ssp. **perenne**

Z20011492 A

***Reinwardtia indica*** Dumort.

G881848 A

## LINDSAEACEAE

***Lindsaea ensifolia*** Sw.

W931633 A

***Lindsaea linearis*** Sw.

G821565 M

***Sphenomeris chinensis*** (L.) Maxon

G840427 M

## LOGANIACEAE

***Desfontainia spinosa*** Ruiz & Pavon

G831822 M

G932650 M

G942097 M

***Gelsemium sempervirens*** (L.) W. T. Aiton

G880710 A

## LOMARIOPSIDACEAE

***Lomariopsis novae-caledoniae*** Mett.

W875419 A

***Teratophyllum wilkesianum*** (Brack.) Holttum

W874770 A

## LOPHOSORIACEAE

***Lophosoria quadripinnata*** C. Chr.

G920386 M

## LYCOPODIACEAE

***Huperzia phlegmaria*** (L.) Rothm.

G860177 A

G860178 A

***Huperzia phlegmarioides*** (Gaudich.) Rothm.

G860173 A

***Huperzia squarrosa*** (G. Forster) Trev.

G850945 A

G860174 A

W885355 A

***Lycopodium deuterodensum*** Herter

G888008 M

***Psilotum nudum*** (L.) Griseb.

G852267 A

G884708 A

# LYTHRACEAE

## LYTHRACEAE

### *Cuphea hyssopifolia* Kunth 'Alba'

G821258 A

### *Cuphea oreophila* Brandegee

G981098 A

### *Galpinia transvaalica* N.E.Br.

G880683 A

U20011709 M

### *Heimia salicifolia* (Kunth)Link

G834421 A

G835000 M

G880855 A

G931460 M

### *Heteropyxis natalensis* Harvey

U20011725 A

### *Lagerstroemia fauriei* Koehne

G881168 A

### *Lagerstroemia fauriei* Koehne 'Pink Ruffle'

G881167 A

### *Lagerstroemia fauriei* x *indica*

G881187 A

### *Lagerstroemia indica* L.

G881189 A

G888793 M

### *Lagerstroemia indica* L. 'Dallas Red'

G900920 A

### *Lagerstroemia indica* L. 'Dwarf Lavender'

G900919 A

### *Lagerstroemia indica* L. 'Firebird'

G881190 A

### *Lagerstroemia indica* L. 'Low Flame'

G881188 A

### *Lagerstroemia indica* L. 'Potomac'

G881191 A

### *Lagerstroemia indica* L. 'Rubra Compacta'

G852999 A

### *Lagerstroemia limii* Merr.

G20002400 M

G920473 M

### *Lagerstroemia* 'Muskogee'

G881192 A

### *Lagerstroemia* 'Natchez'

G881193 A

### *Lagerstroemia speciosa* (L.)Pers.

G830180 A

### *Lagerstroemia subcostata* Koehne

G881166 A

### *Lawsonia inermis* L.

G990587 A

### *Lythrum anceps* (Koehne)Makino

G901690 A

### *Lythrum salicaria* L.

G854072 A

G881300 A

## MAGNOLIACEAE

### *Liriodendron chinense* (Hemsley)Sarg.

G833112 M

G930223 M

### *Liriodendron tulipifera* L.

G831892 M

G834252 M

G841812 M

G912307 B

G990971 M

W961653 M

### *Magnolia* [Black Tulip] = 'JURmag1'

G20080199 M

### *Magnolia acuminata* (L.)L.

G20002406 M

G980260 M

W931035 M

### *Magnolia acuminata* (L.)L.

var. *subcordata* (Spach)Dandy

G845469 M

G980261 M

### *Magnolia amoena* Cheng

G940301 M

### *Magnolia biondii* Pamp.

G990996 M

### *Magnolia campbellii* Hook.f. & Thomson 'Charles Raffill'

G873919 M

G980262 M

### *Magnolia campbellii* Hook.f. & Thomson

ssp. *mollicomata* (W.Smith)Johnstone

G832734 M

G843191 M

G845414 M

### *Magnolia* 'Charles Coates'

G845480 M

### *Magnolia cylindrica* E.Wilson

G841821 M

### *Magnolia dawsoniana* Rehder & E.Wilson

G845472 M

G980264 M

### *Magnolia delavayi* Franchet

G860779 M

### *Magnolia denudata* Desr.

G845413 M

### *Magnolia fraseri* var. *pyramidata* (Bartram)Pamp.

G832712 M

### *Magnolia grandiflora* L.

G870741 A

G870783 A

G881316 A

G890933 M

G910734 M

### *Magnolia grandiflora* L. (form A)

G980530 M

### *Magnolia grandiflora* L. (form B)

G980531 A

### *Magnolia grandiflora* L. 'Warner's Compact'

G970320 M

### *Magnolia hypoleuca* Siebold & Zucc.

G832854 M

W950887 M

### *Magnolia kobus* DC.

G845482 M

G950886 M

W831673 M

- Magnolia kobus* var. *loebneri* (Kache)Spongberg  
G832733 M  
G845415 M  
G845416 M
- Magnolia kobus* DC. var. *loebneri* (Kache)Spongberg  
'Leonard Messel'  
G20060842 A  
G862245 M
- Magnolia kobus* DC. var. *stellata* (Siebold & Zucc.)M.  
D.Blackburn  
G845483 M
- Magnolia liliiflora* Desr.  
G842710 M  
G845417 M  
G845470 M  
G990983 M
- Magnolia liliiflora* Desr. 'Nigra'  
G832196 M  
G832853 M  
G840753 M
- Magnolia macrophylla* Michaux  
G840736 M  
G990995 M
- Magnolia macrophylla* Michaux var. *ashei*  
(Weatherby)D.Johnson  
G902015 M
- Magnolia officinalis* Rehder & E.Wilson  
G845471 M  
G845485 M  
G887520 M
- Magnolia officinalis* Rehder & E.Wilson 'Biloba'  
G830235 M  
G845412 M
- Magnolia* 'Purple Eye'  
G832709 M
- Magnolia salicifolia* (Siebold & Zucc.)Maxim.  
G840685 M  
G845462 M
- Magnolia sargentiana* Rehder & E.Wilson  
G980265 M
- Magnolia sargentiana* Rehder & E.Wilson  
var. *robusta* Rehder & E.Wilson  
G845473 A  
G980266 M
- Magnolia sprengeri* Pamp. 'Lyrebird'  
G990994 M
- Magnolia sprengeri* Pampan.  
G832701 M  
G845477 M
- Magnolia stellata* (Siebold & Zucc.)Maxim.  
G20060841 M  
G961377 M  
G990963 M
- Magnolia stellata* (Siebold & Zucc.)Maxim. 'Rosea'  
G990991 M
- Magnolia tripetala* L.  
G980268 M
- Magnolia virginiana* L.  
G845397 M
- Magnolia* 'Vulcan'  
G20080347 M
- Magnolia wilsonii* (Finet & Gagnepain)Rehder  
G20060912 M  
G920471 M  
G990992 M
- Magnolia x proctoriana* Rehder  
G832707 M  
G845481 M  
G941536 M
- Magnolia x soulangiana* Soul.-Bod.  
G832874 M  
G845479 M
- Magnolia x soulangiana* Soul.-Bod. 'Amabilis'  
G845500 M
- Magnolia x soulangiana* Soul.-Bod. 'Brozzonii'  
G832723 M  
G845484 M
- Magnolia x soulangiana* Soul.-Bod. 'Lennei'  
G845475 M  
G980158 A
- Magnolia x soulangiana* Soul.-Bod. 'Picture'  
G832710 M
- Magnolia x soulangiana* Soul.-Bod. 'Rustica Rubra'  
G832725 M  
G845478 M  
G990980 M
- Magnolia x soulangiana* Soul.-Bod. 'Speciosa'  
G845396 M  
G845476 M
- Magnolia x thompsoniana* (Loudon)de Vos  
G980269 M
- Manglietia chingii* Dandy  
G910316 M  
G980270 M
- Manglietia insignis* (Wallich)Blume  
G980272 M  
W920646 M
- Manglietia yunnanensis* S.Y.Hu  
G910513 A
- Manglietia yuyuanensis* Y.W.Law  
G920344 M  
G960498 M  
G980273 M
- Michelia alba* DC.  
G980274 M
- Michelia champaca* L.  
G910315 M  
G980275 M
- Michelia compressa* (Maxim.)Sarg.  
G841230 M  
G920475 M
- Michelia doltsopa* Buch.-Ham. ex DC. 'Silver Clouds'  
G940558 M
- Michelia doltsopa* Buch.-Ham.ex DC.  
G910346 M  
G922445 M  
G980276 M
- Michelia figo* (Lour.)Sprengel  
G834154 M  
G841165 M  
G851732 M  
G881424 A  
G881425 A  
G881426 A  
G902011 M  
G961935 A  
G970672 A  
G990030 A

## MALPIGHIACEAE

### *Michelia maudiae* Dunn

G911075 M  
G960497 M  
G980277 M

### *Michelia* 'Mixed Up Missy'

G940557 M

### *Michelia velutina* DC.

G821613 M  
G920468 M  
G980278 M

### *Michelia yunnanensis* Franchet ex Finet & Gagnepain

G910576 M  
G980279 M

### *Michelia yunnanensis* Franchet ex Finet & Gagnepain

### 'Scented Pearl'

G20090275 M

### *Tsoongiodendron odorum* Chun

W911224 M

## MALPIGHIACEAE

### *Acridocarpus natalitius* Juss.

G874882 A

### *Heteropterys angustifolia* Griseb.

G20030376 M  
G880889 M

### *Malpighia glabra* L.

G881324 A

### *Stigmaphyllon littorale* Adr. Juss.

G873297 A

## MALVACEAE

### *Abelmoschus esculentus* (L.) Moench 'Star of David'

G20040283 A  
G20070420 A

### *Abutilon* 'Frazeri'

G852701 A

### *Abutilon grandifolium* (Willd.) Sweet

G20090368 M  
G890448 A  
G970100 M

### *Abutilon megapotamicum* St. Hil. & Naudin

G20050215 A  
G874804 A

### *Abutilon peruvianum* (Lam.) Kearney

G862455 A

### *Abutilon* x *hybridum* Voss 'Souvenir de Bonn'

G874803 A

### *Althaea cannabina* L.

W961300 M

### *Althaea officinalis* L.

G20010135 A

### *Alyogyne hakeifolia* (Giord.) Alef.

G20050186 W  
G861418 A  
G886666 W

### *Alyogyne huegelii* (Endl.) Fryx.

G830274 A

### *Anisodonteia capensis* (L.) Bates

G20001906 W  
G20001922 W  
G20002132 W

G20011244 W

G20020703 W

G20040038 W

G950454 W

G980160 W

G980471 W

G991482 W

### *Anisodonteia* x *hypomadarum* x *scabrosa*

G20010415 W

G20011255 W

G20030316 W

G962139 W

### *Corynabutilon vitifolium* (Cav.) Kearney

G834711 M

### *Gossypium barbadense* L.

G901618 A

### *Gossypium sturtianum* J.H. Willis

G20090037 M

### *Hibiscadelphus distans* L. Bishop & Herbst

W891657 A

### *Hibiscus arnottianus* A. Gray

G20001746 A

### *Hibiscus brackenridgei* A. Gray var. *mokuleiana* Roe

G910042 A

### *Hibiscus californicus* Kellogg

W882797 M

### *Hibiscus coccineus* (L. Medicus) Walter

G850515 M

### *Hibiscus cubensis* A. Rich.

G870403 A

### *Hibiscus diversifolius* Jacq.

G840296 M

G980410 M

U923267 M

### *Hibiscus elatus* Sw.

G882684 A

### *Hibiscus esculentus* L. 'Burgundy'

G20070421 A

### *Hibiscus geranioides* Cunn. ex Benth.

G990818 A

### *Hibiscus hamabo* Siebold & Zucc.

G941919 A

G981200 A

### *Hibiscus heterophyllus* Vent.

W923332 M

### *Hibiscus heterophyllus* Vent.

### ssp. *heterophyllus* (pink form)

G886908 A

G991410 A

### *Hibiscus insularis* Endl.

G834462 A

G880907 A

G980129 A

G991412 A

### *Hibiscus lasiocarpus* Cav.

W885805 M

W910209 A

### *Hibiscus lunariifolius* Willd.

G830260 A

### *Hibiscus moscheutos* L.

G850513 M

G901520 A

### *Hibiscus mutabilis* L.

G891524 M

W873495 A

- Hibiscus paramutabilis* L.Bailey  
G860907 A
- Hibiscus pedunculatus* L.f.  
G941069 A
- Hibiscus rosa-sinensis* L. 'Apple Blossom'  
G20001730 A
- Hibiscus rosa-sinensis* L. 'Celia'  
G20001741 A
- Hibiscus rosa-sinensis* L. 'Conqueror'  
G20001738 A
- Hibiscus rosa-sinensis* L. 'Copper Queen'  
G20001740 A
- Hibiscus rosa-sinensis* L. 'Covakanic'  
G20001739 A
- Hibiscus rosa-sinensis* L. 'Fiesta'  
G20001733 A
- Hibiscus rosa-sinensis* L. 'Flower Girl'  
G20011131 A
- Hibiscus rosa-sinensis* L. 'Havana'  
G20080158 A
- Hibiscus rosa-sinensis* L. 'Island Empress'  
G20001732 A
- Hibiscus rosa-sinensis* L. 'Madeline Champion'  
G20080157 A
- Hibiscus rosa-sinensis* L. 'Mary Forbes'  
G20001735 A
- Hibiscus rosa-sinensis* L. 'Ritzy'  
G20080159 A
- Hibiscus rosa-sinensis* L. 'Rose Scott'  
G20001743 A
- Hibiscus rosa-sinensis* L. 'Sabrina'  
G20001742 A
- Hibiscus rosa-sinensis* L. 'Summer Sun'  
G20001737 A
- Hibiscus rosa-sinensis* L. 'Surfrider'  
G20001734 A
- Hibiscus rosa-sinensis* L. 'Tangerine'  
G20011130 A
- Hibiscus rosa-sinensis* L. 'Thorbans Wonder'  
G20001731 A
- Hibiscus rosa-sinensis* L. 'Vasco'  
G834399 A
- Hibiscus rosa-sinensis* L. 'White Kalakua'  
G20001736 A
- Hibiscus sabdariffa* L.  
G20070438 A
- Hibiscus schizopetalus* Hook.f.  
G845784 A
- Hibiscus splendens* C.Fraser ex Graham  
W20011418 A  
W853384 M  
W912214 M  
W950055 M  
W980779 A
- Hibiscus syriacus* L.  
G845564 M
- Hibiscus syriacus* L. 'Alba Plena'  
G990946 A
- Hibiscus syriacus* L. 'Ardens'  
G990950 A
- Hibiscus syriacus* L. 'Carnation Boy'  
G990947 A
- Hibiscus syriacus* L. 'Colestis'  
G990948 A
- Hibiscus syriacus* L. 'Leopoldii'  
G990949 A
- Hibiscus syriacus* L. 'Single Pink'  
G990945 A
- Hibiscus taiwanensis* Hu  
W862525 A
- Hibiscus tiliaceus* L.  
G20020037 A  
G871412 A
- Hibiscus tiliaceus* L. 'Rubra'  
G20010309 A
- Hibiscus x andersonii* Hort.  
G20001745 A
- Hoheria glabrata* Sprague & Summerhayes  
G20020511 M  
G20030174 M
- Hoheria lyallii* Baker  
G891693 M
- Hoheria sexstylosa* Colenso  
G891692 M  
U20001458 M  
U920450 M  
U961493 M
- Hoheria sexstylosa* Colenso 'Purpurea'  
G20060569 M
- Homoranthus darwinoides* (Maiden & Betcher) Cheel  
G20011068 M  
G840517 M  
G854991 W  
G980206 M
- Howittia trilocularis* F.Muell.  
W844644 M
- Kitaibela vitifolia* Willd.  
G900437 A
- Lagunaria patersonii* (Andrews) G.Don  
G844884 A  
G881195 A  
G910118 M
- Lavatera arborea* L.  
W950931 M
- Lavatera assurgentiflora* Kellogg  
G940637 A
- Lavatera olbia* L.  
G887318 M
- Lavatera thuringiaca* L.  
W960750 M
- Malacothamnus fasciculatus* (Nutt. ex Torrey & A.Gray) Greene  
W891772 M
- Malva moschata* L.  
W961474 M  
W961954 M
- Malvaviscus arboreus* Cav.  
G881328 A  
G930576 W
- Pavonia hastata* Cav.  
G851050 M  
G860057 A  
G940603 A
- Pavonia spinifex* (L.) Cav.  
G860058 A
- Plagianthus betulinus* A.M.Cunn.  
G832844 M

## MARANTACEAE

- Plagianthus divaricatus* Forster  
W882617 M
- Sida corylifolia* Wallich  
G851019 M
- Sida szechuensis* Matsuda  
G941056 M
- Sidalcea malviflora* (DC.) Benth. ssp. *malviflora*  
W970922 M
- Sidalcea oregana* (Nutt.) A. Gray  
W980673 A
- Sphaeralcea ambigua* A. Gray  
W871782 M  
W871783 M
- Sphaeralcea miniata* Spach  
G910049 A  
Z932961 A
- Sphaeralcea* 'Priscilla'  
G20002184 A
- Sphaeralcea umbellata* (Cav.) G. Don  
G882119 A  
G922038 M
- Triplochlamys multiflora* (Juss.) Ulbr.  
G882239 A

## MARANTACEAE

- Calathea bella* (W. Bull.) Regel  
G852605 A
- Calathea* 'Burle-Marx'  
G852604 A
- Calathea burle-marxii* H. A. Kenn. 'Blue Ice'  
G20070363 A  
G950915 A
- Calathea* 'Helen'  
G20070371 A
- Calathea insignis* Petersen  
G852600 A
- Calathea lietzi* Morren  
G850947 A
- Calathea makoyana* (C. J. Morren) Nicholson  
G855010 A
- Calathea musaica* (W. Bull.) L. Bailey  
G852601 A
- Calathea princeps* Regel  
G886045 A
- Calathea roseopicta* (Linden) Regel  
G842849 A
- Calathea rotundifolia* (C. Koch) Koern.  
W960614 A
- Calathea rufibarba* Fenzl  
G852603 A
- Calathea zebrina* (Sims) Lindley  
G850886 A
- Ctenanthe compressa* (A. Dietr.) Eichler  
G845773 A
- Ctenanthe lubbersiana* (C. J. Morren) Eichler  
G845774 A  
G875908 A
- Ctenanthe oppenheimiana* (C. J. Morren) Schumann  
G845775 A
- Ctenanthe oppenheimiana* (C. J. Morren) Schumann  
'Tricolor'  
G862186 A

- Ctenanthe setosa* (Roscoe) Eichler  
G852608 A
- Maranta arundinacea* L.  
G20070342 A
- Maranta leuconeura* C. J. Morren var. *kerchoviana*  
C. J. Morren  
G852597 A
- Maranta leuconeura* C. J. Morren var. *leuconeura*  
G852598 A
- Marantochloa flexuosa* (Benth.) Hutch.  
G852732 A
- Megaphrynium macrostachyum* (Benth.) Milne-Redh.  
G921512 A
- Pleiostachya pruinosa* (Regel) Schumann  
G932709 A
- Stromanthe portearia* Gris  
G882157 A
- Thalia dealbata* Fraser  
G882198 A  
G922167 M
- Thalia geniculata* L.  
G20010887 A

## MARATTIACEAE

- Marattia attenuata* Labill.  
W874749 A
- Marattia oreades* Domin  
W900224 A

## MARSILEACEAE

- Marsilea drummondii* A. Braun  
W843346 M
- Marsilea hirsuta* R. Br.  
W843347 W
- Marsilea mutica* Mett.  
G881348 A

## MELASTOMATACEAE

- Brachyotum ledifolium* (Desr.) Triana  
G20011192 M  
G20060537 M
- Heterocentron elegans* (Schldl.) Kuntze  
G843981 M
- Medinilla magnifica* Lindley  
G941312 A
- Tibouchina asperior* (Cham.) Legr  
U20001701 M  
U20060292 M  
U932576 M  
U990729 M
- Tibouchina urvilleana* (DC.) Cogn.  
G20060875 M  
G20090369 M  
G887253 M  
G888965 M  
G990151 M

## MELIACEAE

- Cedrela fissilis* Vell.  
G933381 M  
U932577 M  
W830337 A
- Cedrela odorata* L.  
G846657 A
- Cedrela salvadorensis* Standley  
W921902 A
- Cedrela sinensis* A.L.Juss.  
G831455 M  
W830207 M
- Cedrela sinensis* A.L.Juss. 'Flamingo'  
G875398 A
- Cipadessa cinerascens* (Pellegrin)Hand.-Mazz.  
G910979 A
- Dysoxylum fraserianum* Benth.  
W831157 M
- Dysoxylum gaudichaudianum* (A.Juss.)Miq.  
W960104 A
- Dysoxylum muelleri* Benth.  
G900304 M
- Dysoxylum spectabile* (G.Forster)Hook.f.  
U932002 M
- Melia azedarach* L.  
G840497 M  
G846656 A  
G881407 A  
G930395 W  
W990809 M
- Synoum glandulosum* (Smith)Adr.Juss.  
G20002305 A  
W831171 M  
W923298 M
- Toona ciliata* M.Roemer  
G831101 M  
G862725 A  
G880286 A  
G882218 A  
W20011431 M  
W980156 A
- Turraea floribunda* Hochst.  
G885008 A
- Turraea heterophylla* Smith  
G850491 A

## MELIANTHACEAE

- Melanthus major* L.  
U20011712 W  
U20011730 A
- Melanthus pectinatus* Harvey  
G891814 A

## MELIOSMACEAE

- Meliosma cuneifolia* Franchet  
G910307 M

## MENISPERMACEAE

- Cocculus laurifolius* (Roxb.)DC.  
G888161 M  
G888174 M
- Cocculus trilobus* (Thunb.)DC.  
G920574 M
- Cyclea hypoglauca* (Schauer)Diels  
G883197 A M
- Sarcopetalum harveyanum* F.Muell.  
W844666 M
- Sinomenium acutum* (Thunb.)Rehder & E.Wilson  
G901697 M
- Stephania delavayi* Diels  
G931746 M
- Stephania japonica* (Thunb.)Miers var. *discolor*  
(Blume)Forman  
W846596 M

## MENYANTHACEAE

- Nymphoides geminata* (R.Br.)Kuntze  
G942709 A
- Nymphoides indica* (Thwaites)Kuntze  
W862622 A
- Villarsia latifolia* Benth.  
G855006 W
- Villarsia umbricola* H.Aston var. *umbricola*  
G864186 W

## MONIMIACEAE

- Hedycarya angustifolia* Cunn.  
G840302 M  
W834314 M
- Laureliopsis philippiana* (Looser)Schodde  
G20030183 M
- Peumus boldus* Molina  
G20030196 M  
G881631 A  
G910313 M  
G933507 M  
G942070 M
- Wilkiea huegeliana* (Tul.)A.DC.  
W841662 M
- Wilkiea macrophylla* (Cunn.)A.DC.  
W873749 A  
W890571 A

## MONTINIACEAE

- Montinia caryophyllacea* Thunb.  
Z961600 W  
Z980472 W  
Z991100 W

# MORACEAE

## MORACEAE

### *Broussonetia kazinoki* Siebold & Zucc.

G835051 M

G841808 M

### *Broussonetia papyrifera* (L.)Vent.

G20020078 A

G850128 A M

G870119 M

G870120 M

G941039 A

### *Dorstenia elata* Gardner

G874534 A

### *Ficus afghanistanica* Warb.

G887298 M

### *Ficus ampelas* Burm.f.

W951404 A

### *Ficus aspera* G.Forster

G853122 A

### *Ficus baileyana* Domin.

G850022 A M

G870751 A

### *Ficus benghalensis* L.

G880627 A

### *Ficus benjamina* L.

G20030343 A

G821140 A

G853124 A

G980610 A

### *Ficus benjamina* L. 'Exotica'

G821509 A

### *Ficus carica* L. ssp. *rupestris*

(Hausskn. ex Boiss.)Browicz

G861267 A

### *Ficus caulocarpa* (Miq.)Miq.

W981259 A

### *Ficus coronata* (variegated)

G970638 A

### *Ficus coronata* Spin

G834218 A M

G842748 M

W961742 M

W970784 A

### *Ficus destruens* F.Muell. ex C.T.White

W960093 A

### *Ficus elastica* Roxb.

G844949 A

### *Ficus elastica* Roxb. 'Doescheri'

G880629 A

### *Ficus elastica* Roxb. ex Hornem. 'Abajan'

G853127 A

### *Ficus elastica* Roxb. ex Hornem. 'Burgundy'

G853129 A

### *Ficus erecta* Thunb.

W941413 A

### *Ficus erecta* Thunb.ex Kaempf. var. *beecheana*

(Hook. & Arn.)King

W911235 M

### *Ficus* 'Green Island'

G844415 A

### *Ficus leptoclada* Benth.

W942884 A

### *Ficus longifolia* Schott

G820938 A

### *Ficus lyrata* Warb.

G853132 A

G880630 A

### *Ficus macrophylla* Desf. ex Pers.

G20080154 A

G844870 A

G844871 A

G844872 A

G850027 M

G853125 A

G880631 A

G880632 A

### *Ficus megapoda* Baker

G951682 A

### *Ficus microcarpa* L.f.

G861585 A

### *Ficus microcarpa* L.f. var. *hillii* (Bailey)Corner

G844873 A

G853131 A

G880633 A

G901207 M

### *Ficus monckii* Hassler

G873511 A

### *Ficus natalensis* Hochst.

G853133 A

### *Ficus obliqua* G.Forster

G850023 A

G880634 A

### *Ficus palmata* Forsskal

U960550 A

### *Ficus pantoniana* King var. *pantoniana*

W922727 A

### *Ficus petiolaris* Kunth

G900075 A

### *Ficus platypoda* (Miq.)Cunn. ex Miq.

G850024 A

G861597 A

G880635 A

W873857 A

W941528 M

### *Ficus prasinicarpa* Elmer

G870774 A

### *Ficus pumila* L.

G880624 A

### *Ficus racemosa* L.

G870781 A

W885436 A

### *Ficus religiosa* L.

G853134 A

G880636 A

### *Ficus retusa* L.

G844950 A

G912265 M

### *Ficus rubiginosa* Desf. ex Vent.

G850021 A M

### *Ficus rubiginosa* Desf. ex Vent. 'Variegata'

G853135 A

### *Ficus* 'Sabre'

G20002022 A

### *Ficus scabra* G.Forster

G832360 A

### *Ficus septica* Burm.f.

W981267 A

### *Ficus subcuneata* Miq.

G860872 A



- Ficus superba* (Miq.)Miq. var. *japonica* Miq.  
W981256 A
- Ficus superba* Miq. var. *henneana* (Miq.)Corner  
W887055 A  
W950535 A
- Ficus sycomorus* L.  
G20050228 A  
G880638 A
- Ficus thonningii* Blume  
G20020447 A  
G844874 A
- Ficus virens* Aiton  
G844875 A  
G850026 A  
G880639 A
- Ficus virens* Aiton var. *sublanceolata* (Miq.)Corner  
W951393 A
- Ficus virgata* Reinw. ex Blume  
W951392 A
- Ficus watkinsiana* Bailey  
G922447 A M
- Maclura cochinchinensis* (Lour.)Corner  
G960495 M
- Maclura pomifera* (Raf.)Schneider  
G862160 A  
G870292 A  
G870301 A  
G874497 M  
G900955 M
- Morus alba* L.  
G881443 A  
G887190 M  
G887615 M
- Morus alba* L. 'Laciniata'  
G833042 M  
G886325 M
- Morus alba* L. 'Pendula'  
G881444 A
- Morus australis* Poiret  
W951634 M

## MORINGACEAE

- Moringa douhardii* Jum.  
W940157 A

## MUSACEAE

- Ensete ventricosum* (Welw.)Cheesman  
G873973 A  
G890064 A  
G933344 A  
G970001 A
- Musa balbisiana* Colla  
G830718 A
- Musa banksii* F.Muell.  
W901390 A
- Musa basjoo* Siebold & Zucc.  
G881448 A
- Musa bicolor* 'Variegata'  
G850126 A
- Musa coccinea* Andrews  
G885144 A
- Musa textilis* Nee  
G881450 A
- Musa velutina* H.A.Wendl. & Drude  
G881452 A

## MYOPORACEAE

- Eremophila* aff. *glabra*  
G844142 A
- Eremophila* aff. *sargentii*  
W20020090 A
- Eremophila alternifolia* x *Myoporum platycarpum*  
W970452 A
- Eremophila alternifolia* R.Br.  
G844232 A  
W870466 A  
W952248 A  
W980296 A
- Eremophila barbata* Chinnock  
W920241 A
- Eremophila bignoniiflora* (Benth.)F.Muell.  
G820443 A
- Eremophila bignoniiflora* x *polyclada*  
W20020991 A
- Eremophila biserrata* Chinnock  
G844229 A  
W20020223 A  
W20050223 A
- Eremophila calorhabdos* Diels  
G20020499 A  
G20060339 A
- Eremophila crassifolia* F.Muell.  
W980331 A
- Eremophila decipiens* Ostenf.  
W20060336 A  
W844230 A
- Eremophila denticulata* F.Muell.  
G820426 A
- Eremophila divaricata* F.Muell.  
G20010330 A  
G20011094 A  
G844207 A  
G844249 A  
G861374 A  
G883797 W  
W20010327 A
- Eremophila divaricata* F.Muell.  
ssp. *callewatta* Chinnock  
W20050222 A  
W863032 A
- Eremophila drummondii* F. Muell. x *nivea* Chinnock  
G20050225 A  
G962113 A
- Eremophila eriocalyx* F.Muell.  
G20020497 A  
G20060337 A
- Eremophila fraseri* F.Muell.  
W890704 A
- Eremophila gibbosa* Chinnock  
W831230 A

- Eremophila glabra* (R.Br.)Ostenf.  
G20011093 A  
G20080555 W  
G820668 A  
G844251 A  
G883800 W  
W20011808 A  
W980309 A  
W980374 A
- Eremophila glabra* (R.Br.)Ostenf. **Complex**  
W20020707 A
- Eremophila glabra* (R.Br.)Ostenf. '**Kalbarri Carpet**' nom. cult.  
G20080549 W
- Eremophila interstans* (S. Moore)Diels  
W20060335 A  
W952256 A
- Eremophila laanii* F.Muell.  
G853656 A
- Eremophila linsmithii* R.D.Henderson  
G912601 A
- Eremophila longifolia* (R.Br.)F.Muell.  
G876261 A
- Eremophila maculata* (Ker Gawler)F.Muell.  
G20002196 A  
G20080543 W  
G20080556 W  
G844197 A  
G883801 W  
W20010308 A
- Eremophila maculata* (Ker Gawler)F.Muell.  
'**Carmine Star**'  
G20011771 W  
G20020498 A  
G876265 A
- Eremophila maculata* F.Muell. var. *brevifolia* Benth.  
G20020500 A
- Eremophila microtheca* (F.Muell. ex Benth.)F.Muell.  
W20012094 A  
W20050226 A
- Eremophila nivea* Chinnock  
G20020501 A  
G20060340 A  
G20080540 W  
W20012095 A
- Eremophila oppositifolia* R.Br.  
W920244 A
- Eremophila oppositifolia* R.Br. '**Royal Purple**'  
G20010306 A
- Eremophila oppositifolia* x *serrulata*  
W870485 A
- Eremophila ovata* Chinnock  
W952255 A
- Eremophila pinnatifida* Chinnock  
W20002195 A  
W970186 A
- Eremophila polyclada* (F.Muell.)F.Muell.  
G844212 A
- Eremophila punicea* S.Moore  
W910396 A
- Eremophila purpurascens* Chinnock  
G20020495 A  
G20060338 A  
W962114 A
- Eremophila racemosa* (Endl.)F.Muell. (**cream/white**)  
W20012091 A
- Eremophila racemosa* (Endl.)F.Muell. '**Bicolor**'  
G20010304 A
- Eremophila racemosa* (Endl.)F.Muell.  
(**carmine/orange**)  
W20012093 A
- Eremophila racemosa* (Endl.)F.Muell. '**Peaches & Cream**'  
G20010305 A
- Eremophila racemosa* (Endl.)F.Muell. (**pink**)  
W20012092 A
- Eremophila santalina* F.Muell.  
G844260 A
- Eremophila scaberula* W.Fitzg.  
W20011802 A
- Eremophila scoparia* (R.Br.)F.Muell.  
W860262 A  
W980288 A
- Eremophila serpens* Chinnock  
G20060133 A
- Eremophila splendens* Chinnock  
W990393 A
- Eremophila stenophylla* Chinnock  
W20060334 A  
W890706 A
- Eremophila subfloccosa* Benth.  
G844143 A
- Eremophila subteretifolia* Chinnock  
G20050224 A  
G853817 A
- Eremophila tetraptera* C.White  
W20050243 A  
W890707 A
- Eremophila viscida* Endl.  
G844109 A
- Eremophila weldii* F.Muell.  
G20020359 A  
G844074 A  
G853660 A
- Eremophila youngii* F.Muell.  
G821451 A
- Eremophila youngii* F.Muell. ssp. *youngii*  
G820433 A
- Myoporum acuminatum* R.Br.  
W870473 A
- Myoporum betcheanum* L.S.Smith  
W20002200 A
- Myoporum boninense* Koidz. ssp. *australe* Chinnock  
G853725 A  
W912217 A M
- Myoporum brevipes* Benth.  
W885800 A
- Myoporum degneri* (Webster)Degner & I.Degner  
W20001726 A  
W981317 A
- Myoporum deserti* Cunn.  
G881455 A
- Myoporum insulare* R.Br.  
G861356 A  
G881457 A  
W20080197 W  
W950458 W

***Myoporum laetum* G.Forster**

W882615 M

W961491 M

***Myoporum montanum* R.Br.**

G831352 A

W880077 A

W980299 A

***Myoporum montanum* R.Br. 'Monaro Marvel'**

G20011775 W

***Myoporum parvifolium* R.Br.**

G831792 W

G844096 A

G884864 W

G884865 W

G940739 A

W20010297 W

W20050025 W

W20080189 W

W845948 W

***Myoporum parvifolium* R.Br. (purple leaf)**

G884863 W

***Myoporum parvifolium* R.Br. (fine leaf form)**

G20060367 A

***Myoporum petiolatum* Chinnock**

G853716 A

***Myoporum platycarpum* R.Br.**

G853715 A

G932521 W

W880121 A

***Myoporum tenuifolium* G.Forster**

W880076 A

***Myoporum velutinum* Chinnock**

G870633 W

W20011797 A

***Myoporum viscosum* R.Br.**

W20011868 W

**MYRICACEAE*****Myrica cerifera* L.**

G834183 M

G841076 M

G845362 M

G860089 M

***Myrica faya* Aiton**

G881462 A

W922515 M

***Myrica meyeri-johannis* Engl.**

W885478 M

***Myrica pensylvanica* Loisel**

G881463 A

***Myrica pusilla* Raf.**

G860081 M

G932608 M

***Myrica quercifolia* L.**

G962190 W

***Myrica rubra* Siebold & Zucc.**

G830296 M

G888175 M

G891177 M

**MYRSINACEAE*****Ardisia japonica* (Thunb.) Blume**

G875061 A

***Ardisia pachyrrhachis* (F.Muell.) Bailey**

W922770 A

***Ardisia polycephala* Wallich**

G886088 A

***Ardisia solanacea* Roxb.**

G940950 A

***Myrsine africana* L.**

W961507 A M

W991189 M

***Myrsine australis* (A.Rich.) Allan**

G881468 A

G932008 M

W922238 M

W961495 M

***Myrsine divaricata* A.Cunn.**

W960366 M

***Rapanea howittiana* F.Muell. ex Mez**

G834216 A M

***Rapanea subsessilis* (F.Muell.) Mez**

G991451 A

***Rapanea variabilis* (R.Br.) Mez**

G881843 A

G888004 M

W961740 M

**MYRTACEAE*****Acmena brachyandra* (Maiden & Betcher) Merr. & Perry**

G831090 A M

***Acmena hemilampra* (F.Muell. ex Bailey) Merr. & Perry**

G831091 M

G890588 A

G942577 A M

***Acmena resa* B.Hyland.**

W991423 A

***Acmena smithii* (Poir.) Merr. & Perry**

G840054 M

G840359 M

G840392 M

G842760 M

W831183 A

W844580 A

***Acmena smithii* (Poir.) Merr. & Perry var. *minor***

(Maiden) Merr. &amp; Perry

W20030041 M

W831184 A M

***Agonis flexuosa* (Sprengel) Schauer**

G844828 A

G882494 W

G882495 W

G882496 W

G930530 W

***Agonis flexuosa* (Sprengel) Schauer 'Nana'**

G874948 A

G882497 W

***Agonis juniperina* Schauer**

G883502 W

***Agonis linearifolia* (DC.) Schauer**

G845997 W

G883503 W

- Agonis marginata* (Labill.) Schauer  
G845084 W
- Agonis obtusissima* F. Muell.  
G883504 W
- Agonis parviceps* Schauer  
G845085 W  
G865053 W
- Amomyrtus luma* (Molina) Legrand & Kausel  
G970089 M  
W846163 M
- Anetholea anisata* (Vickery) Peter G. Wilson  
G20002284 A  
G880444 M
- Angophora bakeri* C. Hall  
W20070384 A
- Angophora costata* (Gaertner) Domin  
G833328 M  
G844830 A  
G844947 A  
G875025 A  
G883509 W  
G901799 W  
W20070389 A
- Angophora crassifolia* (G. J. Leach) L. A. S. Johnson & K. D. Hill  
W20070386 A
- Angophora euryphylla* (L. A. S. Johnson ex G. J. Leach) L. A. S. Johnson & K. D. Hill  
W20070397 A
- Angophora floribunda* (Sm.) Sweet x *subvelutina* F. Muell.  
W20070395 A
- Angophora floribunda* (Smith) Sweet  
G876253 A  
G890666 M  
W886476 M
- Angophora hispida* (Smith) Blaxell  
G854021 M  
G855091 W
- Angophora inopina* K. D. Hill x *floribunda* (Sm.) Sweet  
W20070394 A
- Angophora leiocarpa* (L. A. S. Johnson & G. J. Leach) K. R. Thiele & Ladiges  
W20070391 A
- Angophora melanoxydon* R. Baker  
W20070383 A
- Angophora paludosa* (G. J. Leach) K. R. Thiele & Ladiges  
W20070385 A
- Angophora robur* L. A. S. Johnson & K. D. Hill  
W20070390 A
- Angophora subvelutina* F. Muell.  
G910101 M  
W20070393 A
- Archirhodomyrtus beckleri* (F. Muell.) A. J. Scott  
W831186 M  
W887047 A
- Astartea fascicularis* (Labill.) DC.  
G20001684 W  
G845086 W  
G845087 W  
G855061 W  
G863002 W  
G883530 W  
G886465 M  
G930426 W
- Astartea 'Winter Pink'*  
G20011777 W
- Austromyrtus acmenoides* (F. Muell.) Burret  
G831152 M
- Austromyrtus dulcis* (C. White) L. S. Smith  
G20080350 M  
G854022 A M
- Austromyrtus floribunda* (A. J. Scott) Guymer  
G20002263 A  
Z990928 A
- Austromyrtus lasioclada* (F. Muell.) L. S. Smith  
G20030378 M  
W831187 M
- Backhousia angustifolia* F. Muell.  
W950534 A
- Backhousia citriodora* F. Muell.  
G833465 M  
G890594 A  
G941361 M
- Backhousia myrtifolia* Hook. & Harvey  
U952192 A  
W873725 A  
W911065 A
- Backhousia sciadophora* F. Muell.  
W873726 A  
W923369 M  
W941327 M
- Baeckea astarteoides* Benth.  
G883536 W
- Baeckea behrii* (Schldl.) F. Muell.  
G883537 W  
W980358 A
- Baeckea crenatifolia* F. Muell.  
G933604 M  
G980184 M  
G990721 M
- Baeckea imbricata* (Gaertner) Druce  
G853958 W
- Baeckea linifolia* Rudge  
G834202 M
- Baeckea utilis* F. Muell.  
W20060475 M
- Baeckea virgata* (Forster) Andrews  
G821261 A  
G832426 W  
G845091 W  
W844589 M  
W942835 M
- Beaufortia orbifolia* F. Muell.  
G991339 W
- Beaufortia sparsa* R. Br. ex Aiton  
W20001761 W
- Callistemon* (Curtis) Skeels 'Burgundy'  
G833400 M  
G833401 M  
G834894 M
- Callistemon acuminatus* Cheel  
Z912219 A
- Callistemon brachyandrus* Lindley  
G20090051 M  
G845094 W  
G853738 A

***Callistemon citrinus*** (Curtis) Skeels

G932459 W  
G932493 W  
G20011424 A

***Callistemon citrinus*** (Curtis) Skeels 'Alba'

G834882 M

***Callistemon citrinus*** (Curtis) Skeels 'Endeavour'

G875292 A

***Callistemon comboynensis*** Cheel.

W942629 M  
W960036 M

***Callistemon formosus*** S.T.Blake

G853065 A  
G875293 A

***Callistemon glaucus*** (Bonpl.) Sweet

W942927 W

***Callistemon*** 'Harkness'

G20011765 W  
G833380 M  
G845095 W  
G875303 A

***Callistemon*** 'Kings Park Special'

G20011766 W  
G20080558 W

***Callistemon lilacinus*** Cheel

G853731 A

***Callistemon linearis*** DC.

G833358 M  
G932473 W  
W890375 W

***Callistemon*** 'Little John'

G20070308 A  
G850502 A

***Callistemon pachyphyllus*** Cheel

W942630 M  
W990827 M

***Callistemon pallidus*** (Bonpl.) DC.

G930622 W  
W923343 M  
W961739 M

***Callistemon*** 'Perth Pink'

G20011767 W  
G883658 W

***Callistemon phoeniceus*** Lindley

G834892 M  
G842828 M  
G845098 W  
G883659 W  
G883661 W  
W844236 A  
W861574 A  
W862353 W  
W952535 W

***Callistemon pinifolius*** DC.

G20040058 W  
G840194 M  
G845099 W  
G864056 W  
G875299 A

***Callistemon pityoides*** F.Muell.

W961184 M  
W961738 M

***Callistemon polandii*** Bailey

G20080247 A  
G20090068 M

***Callistemon recurvus*** R.Spencer & P.Lumley

G883665 W  
W922342 A

***Callistemon rigidus*** R.Br.

G833387 M  
G845100 W

***Callistemon rugulosus*** (Willd. ex Link) DC.

G820437 A  
G842937 A  
G875295 A  
G930451 W  
W820381 A W  
W862351 W  
W922114 M W  
W943224 W  
W950810 W  
W952479 W  
Z940336 W

***Callistemon rugulosus*** (Willd. ex Link) DC.var. ***rugulosus***

G845096 W  
G875302 A  
G883650 W  
W862352 W

***Callistemon salignus*** (Smith) DC.

G20080243 A  
G844836 A  
G845101 W  
G861566 A  
G875300 A  
G932492 W  
W20011432 W  
W961746 M

***Callistemon salignus*** (Smith) DC. (deep pink form)

G20011679 W

***Callistemon sieberi*** DC.

G912619 M  
W851666 M  
W851667 M

***Callistemon speciosus*** (Sims) DC.

G883664 W  
G930494 W  
G930529 W  
W862792 W  
W980164 W

***Callistemon*** 'Splendens'

G20011768 W  
G20040309 W

***Callistemon teretifolius*** F.Muell.

G845102 W

***Callistemon viminalis*** G.Don ex Loudon

G821240 A  
G845104 W  
G875305 A  
G932436 W

***Callistemon viminalis*** G.Don ex Loudon 'Captain Cook'

G875289 A

***Callistemon viminalis*** G.Don ex Loudon 'Dawson River'

G875291 A  
G990234 A

***Callistemon* 'Violaceus'**

G853734 A

***Callistemon viridiflorus* (Sims) DC.**

W922323 M

***Callistemon* (weeping hybrid)**

G930535 W

***Callistemon* 'Western Glory'**

G20011748 W

***Callistemon* 'Wilderness White'**

G20011749 W

***Calothamnus chrysanthus* F. Muell.**

W870140 W

***Calothamnus gilesii* F. Muell.**

G861358 A M

***Calothamnus hirsutus* Hawkeswood**

W20001763 W

***Calothamnus homalophyllus* F. Muell.**

G20030067 W

G20040060 W

G20040319 W

G883687 W

G883688 W

***Calothamnus quadrifidus* (dwarf form)**

G20060127 A

***Calothamnus quadrifidus* R. Br. ex Aiton**

G20030309 W

G20080545 W

G883692 W

G901498 W

G930460 W

W870141 W

W980515 W

***Calothamnus rupestris* Schauer**

G833320 M

G883694 W

G933200 A

W20002134 W

***Calothamnus sanguineus* Labill.**

G930478 W

***Calothamnus validus* S. Moore**

G20020740 W

G20020741 W

G883701 W

G930613 W

W870142 W

Z952554 W

***Calothamnus villosus* R. Br.**

G930510 W

W901462 W

W951902 W

Z980511 W

***Calytrix acutifolia* (Lindley) Craven**

G20030328 W

G932467 W

***Calytrix acutifolia* (Lindley) Craven**

G870591 W

***Calytrix alpestris* (Lindley) Court**

G840132 M

G980247 M

***Calytrix leschenaultii* (Schauer) Benth.**

W20001765 W

***Calytrix tetragona* Labill.**

G845106 W

G845107 W

W20001825 W

W20011072 M

W20060466 M

W861938 W

W922158 M

W923334 A M

W950469 W

***Chamelaucium ciliatum* Desf.**

G845112 W

***Chamelaucium uncinatum* Schauer**

G883707 W

G991461 W

***Chamelaucium uncinatum* Schauer 'Album' nom. cult.**

G20080546 W

***Chamelaucium uncinatum* Schauer 'Purple Pride'**

G20011750 W

G20060126 A

***Choricarpia leptopetala* (F. Muell.) Domin**

G20020441 A

G882832 M

G883316 A

G923439 A

***Darwinia citriodora* (Endl.) Benth.**

G843123 M

G845114 W

G991481 W

***Darwinia diosmoides* Benth.**

G940343 W

***Darwinia micropetala* (F. Muell.) Benth.**

W20010047 W

W20040150 W

W950472 W

***Darwinia oldfieldii* Benth.**

G20020699 W

G883769 W

G901164 W

***Darwinia rhadinophylla* F. Muell.**

G20050185 W

G870422 W

***Decaspermum humile* (G. Don) A. J. Scott**

G20030357 A

W910250 A

***Eremaea violacea* F. Muell.**

G883796 W

G950219 W

***Eucalyptus accedens* W. Fitzg.**

G884043 W

W950255 W

***Eucalyptus agglomerata* Maiden**

G910080 W

***Eucalyptus aggregata* Deane & Maiden**

Z911386 M

***Eucalyptus alaticaulis* R. Watson & Ladiges**

W923458 M

***Eucalyptus albens* Benth.**

G862564 W

***Eucalyptus amplifolia* Naudin**

G880507 A

G910095 M W

***Eucalyptus anceps* (R. Br. ex Maiden) Blakely**

G844853 A

W942705 A

***Eucalyptus ancophila* L. Johnson & K. Hill**

W942686 A

- Eucalyptus angophoroides* R.Baker  
G910104 M
- Eucalyptus angustissima* F.Muell. ssp. *angustissima*  
W843373 W
- Eucalyptus apiculata* R.Baker & H.G.Smith  
G932522 W
- Eucalyptus aromaphloia* Pryor & J.H.Willis  
G940283 W  
W923464 M
- Eucalyptus astringens* Maiden  
G884048 W
- Eucalyptus bakeri* Maiden  
W846029 W
- Eucalyptus bancroftii* Maiden  
G910081 M
- Eucalyptus barberi* L.Johnson & Blaxell  
W922115 M
- Eucalyptus baxteri* (Benth.)Maiden & Blakely ex Black  
W942937 W  
W943230 W
- Eucalyptus baxteri* x *obliqua*  
W950803 W
- Eucalyptus beardiana* Brooker & Blaxell  
W843370 W
- Eucalyptus benthamii* Maiden & Cambage  
W931416 M
- Eucalyptus bosistoana* F.Muell.  
Z911371 M
- Eucalyptus botryoides* Smith  
G880509 A  
G884052 W  
G910526 M
- Eucalyptus brachycalyx* Blakely  
G930472 W  
W951864 W  
W970548 W
- Eucalyptus brachycorys* Blakely  
G844181 A
- Eucalyptus bridgesiana* R.Baker  
G910098 M
- Eucalyptus brockwayi* C.Gardner  
W942694 W
- Eucalyptus brookeriana* A.M.Gray  
G942216 W
- Eucalyptus burdettiana* Blakely & Steedman  
G833332 M  
G844943 A  
G884057 W
- Eucalyptus burgessiana* L.Johnson & Blaxell  
W922343 M
- Eucalyptus caesia* Benth. ssp. *caesia*  
G884060 W  
G951613 W
- Eucalyptus caesia* Benth. ssp. *magna* Brooker & Hopper  
G991105 W
- Eucalyptus caleyi* Maiden  
G20090239 A  
G880510 A  
G884063 W  
G884064 W
- Eucalyptus calophylla* Lindl.  
G844854 A  
G884065 W  
G884066 W  
G930403 W
- Eucalyptus calophylla* Lindl. *ficifolia*  
G901082 W  
G930386 W
- Eucalyptus calycogona* Turcz.  
G862565 W
- Eucalyptus calycogona* Turcz. ssp. *calycogona*  
W20020124 A
- Eucalyptus camaldulensis* Dehnh.  
G844855 A  
G844957 A  
G844965 A  
G861174 A  
G870438 W  
G880511 A  
G930455 W  
G932509 W  
W20050317 A  
W844964 A  
W943232 W  
W951884 A  
W970350 A  
W991139 A
- Eucalyptus camaldulensis* Dehnh. var. *camaldulensis*  
W970549 W
- Eucalyptus camaldulensis* Dehnh. var. *obtusa* Blakely  
G844856 A  
G910103 M W
- Eucalyptus camphora* R.Baker  
G910117 M
- Eucalyptus cephalocarpa* Blakely  
W923455 M  
W981272 A
- Eucalyptus cinerea* F.Muell.  
G880512 A  
G910082 A M W
- Eucalyptus cinerea* F.Muell. ex Benth.  
G20090235 A
- Eucalyptus citriodora* Hook.  
G844928 A  
G880513 A  
G884071 W  
G884073 W  
G884074 W  
G910083 M  
W970806 W
- Eucalyptus citriodora* Hook. 'Marion'  
G844929 A  
G884075 W
- Eucalyptus citriodora* x *eximia*  
G910818 W
- Eucalyptus cladocalyx* F.Muell.  
G844930 A  
G845117 W  
G880514 A  
W970550 W
- Eucalyptus clarksoniana* D.J.Carr & S.G.M.Carr  
W922344 M
- Eucalyptus cloeziana* F.Muell.  
G910084 W
- Eucalyptus cneorifolia* DC.  
G864097 W  
G880515 A  
G884077 W  
W20080358 W  
W845927 W

- W884078 W  
W950466 W  
*Eucalyptus coccifera* Hook.f.  
G901119 M  
*Eucalyptus conferruminata* D.& S.Carr  
G900806 W  
G991104 W  
*Eucalyptus conglobata* (R.Br. ex Benth.)Maiden  
W942706 A  
*Eucalyptus consideniana* Maiden  
Z911380 M  
*Eucalyptus cooperiana* F.Muell.  
G940738 A  
W20030390 A  
*Eucalyptus cordata* Labill.  
G930765 M  
W951454 M  
*Eucalyptus cornuta* Labill.  
G884082 W  
*Eucalyptus corrugata* Luehm.  
G844931 A  
*Eucalyptus cosmophylla* F.Muell.  
G853777 A  
G862566 W  
G870439 W  
G884085 W  
G884086 W  
G884087 W  
G886199 M  
G930476 W  
U20080359 W  
W943058 W  
W970552 W  
W970553 A  
*Eucalyptus crebra* F.Muell.  
G840110 M  
G880516 A  
*Eucalyptus crenulata* Blakely & Beuzev.  
W981271 A  
*Eucalyptus cretata* P.J.Lang & Brooker  
W20060001 A  
*Eucalyptus cylindrocarpa* Blakely  
W942691 W  
*Eucalyptus cypellocarpa* L.Johnson  
W861882 M  
*Eucalyptus dalrympleana* Maiden  
G20070494 M  
G20090240 A  
G884089 W  
W887086 M  
*Eucalyptus dealbata* Cunn. var. *dealbata*  
G932461 W  
*Eucalyptus decipiens* Endl. ssp. *adesmophloia*  
Brooker & Hopper  
G884090 W  
*Eucalyptus decolor* A.R.Bean & M.I.H.Brooker  
W931995 M  
*Eucalyptus delegatensis* R.Baker  
W887087 M  
*Eucalyptus desmondensis* Maiden & Blakely  
G832640 W  
G861407 A  
*Eucalyptus desquamata* Brooker  
W950116 W  
*Eucalyptus dichromophloia* F.Muell.  
G844169 A  
*Eucalyptus dielsii* C.Gardner  
G912614 W  
W843378 A  
*Eucalyptus diptera* Andrews  
G844138 A  
W843388 A  
*Eucalyptus diptera* Andrews (giant flowered form)  
W900792 A  
*Eucalyptus diversicolor* F.Muell.  
G884092 W  
W950261 W  
*Eucalyptus diversifolia* Bonpl.  
G900163 W  
W20010273 W  
W845928 W  
W933393 W  
W950468 W  
W950488 W  
W950511 W  
*Eucalyptus doratoxydon* F.Muell.  
W843389 W  
*Eucalyptus drepanophylla* F.Muell. ex Benth.  
G911078 M  
*Eucalyptus drummondii* Benth.  
W950259 W  
*Eucalyptus dumosa* Cunn. ex Schauer  
G861393 A  
*Eucalyptus dwyeri* Maiden & Blakely  
G842927 A  
G940294 W  
*Eucalyptus elata* Dehnh.  
G901120 M  
Z911364 M  
*Eucalyptus erythrandra* Blakely & Steedman  
G834225 A  
*Eucalyptus erythrocorys* F.Muell.  
G844857 A  
G884098 W  
G991113 W  
*Eucalyptus erythronema* Turcz.  
G844987 A  
*Eucalyptus erythronema* Turcz. ssp. *erythronema*  
G932527 W  
*Eucalyptus erythronema* Turcz. var. *marginata* Benth.  
G884099 W  
*Eucalyptus erythronema* x *nutans*  
G940284 W  
*Eucalyptus eugenoides* Sieber ex Sprengel  
G910107 M  
W846032 W  
*Eucalyptus eximia* Schauer  
G20090238 A  
G884101 W  
G910086 M  
*Eucalyptus exserta* F.Muell.  
W846033 W  
*Eucalyptus extensa* L.Johnson & K.Hill  
G932529 W  
*Eucalyptus falcata* Turcz. var. *ecostata* Maiden  
G884102 W



***Eucalyptus fasciculosa*** F.Muell.

G844958 A  
G864098 W  
G950849 A  
W861670 A  
W940265 W  
W943231 W  
W950804 W  
W970557 W

***Eucalyptus fastigata*** Deane & Maiden

G888050 M

***Eucalyptus fibrosa*** F.Muell.

G844859 A  
G910087 M W

***Eucalyptus ficifolia*** F.Muell.

G20060919 A  
G840341 M  
G880517 A  
G884105 W  
G884106 W

***Eucalyptus flavida*** Brooker & Hopper

W846040 W  
Z991103 W

***Eucalyptus flindersii*** Boomsma

G853654 A

***Eucalyptus flocktoniae*** (Maiden)Maiden

W942099 W

***Eucalyptus formanii*** C.Gardner

G880519 A  
G884111 W

***Eucalyptus forrestiana*** Diels

G884112 W

***Eucalyptus fraseri*** (Brooker)Brooker ssp. *fraseri*

W942690 W

***Eucalyptus fraxinoides*** Deane & Maiden

W923459 M

***Eucalyptus fusiformis*** Boland & Kleinig

W970795 A W

***Eucalyptus gardneri*** Maiden

G844852 A  
W950260 W

***Eucalyptus georgei*** Brooker & Blaxell ssp. *georgei*

W846035 W

***Eucalyptus gillienii*** Ewart & Kerr

G853813 A

***Eucalyptus gillii*** Maiden

G844860 A  
G853769 A  
G861416 A  
G884118 W  
W20020084 A  
W922798 A

***Eucalyptus glaucescens*** Maiden & Blakely

G887330 M  
G940285 W  
W922296 M

***Eucalyptus globoidea*** Blakely

W923463 M

***Eucalyptus globulus*** Labill ssp. *bicostata* (Maiden)

G884051  
Z911391

***Eucalyptus globulus*** Labill.

G840052 M  
G910099 M  
W931492 M

***Eucalyptus globulus*** Labill. ssp. *maidenii*

(F.Muell.)Kirkpatr.

G910115 M

***Eucalyptus gomphocephala*** A.DC.

G884122 W  
G884123 W

***Eucalyptus goniacalyx*** F.Muell. ex Miq.

G861406 A  
G864100 W

***Eucalyptus gracilis*** F.Muell.

G844228 A  
G861373 A  
G873505 A  
G940292 W  
W980375 A  
W990099 A

***Eucalyptus grandis*** W.Hill ex Maiden

G20040122 M  
G20070496 M  
G833514 M  
G834640 A  
G862567 W  
G880526 A  
G880538 A  
G884125 W  
G884126 W  
G884127 W  
G884128 W  
W961735 M  
W990841 A

***Eucalyptus gregsoniana*** L.Johnson & Baxell

G20050131 M  
W912357 M W  
W923462 M

***Eucalyptus grossa*** F.Muell.

G932528 W

***Eucalyptus gunnii*** Hook.f.

G20050129 M

***Eucalyptus haemastoma*** Smith

W923465 M

***Eucalyptus haematoxylon*** Maiden

G884133 W

***Eucalyptus halophila*** D.J.Carr & S.G.M.Carr

W843381 A

***Eucalyptus histophylla*** Brooker & Hopper

W942679 W

***Eucalyptus incrassata*** Labill.

W951866 W  
W970562 W  
W980339 A  
W980347 A  
W990120 A

***Eucalyptus incrassata*** Labill. var. *angulosa*

(Schauer)Benth.

G844932 A

***Eucalyptus incrassata*** Labill. var. *incrassata*

G853719 A

***Eucalyptus intertexta*** R.Baker

W950115 A

***Eucalyptus jacksonii*** Maiden

G884139 W

- Eucalyptus kabiana* L.Johnson & K.Hill  
W942688 A
- Eucalyptus kingsmillii* (Maiden)Maiden & Blakely  
ssp. *alatissima* Brooker & Hopper  
W20020123 A
- Eucalyptus kochii* Maiden & Blakely  
ssp. *amaryssia* Nicolle  
W20030389 A
- Eucalyptus kondininensis* Maiden & Blakely  
G853823 A  
G900164 W
- Eucalyptus laeliae* Podger & Chippendale  
G884143 W
- Eucalyptus lane-poolei* Maiden  
G884144 W
- Eucalyptus lansdowneana* F.Muell. & J.E.Br.  
ssp. *albopurpurea* Boomsma  
G844933 A  
G884145 W  
G932513 W  
W970564 W  
G844075 A  
W952480 W
- Eucalyptus lansdowneana* F.Muell. ex J.E.Br. ssp.  
*lansdowneana*  
G844076 A
- Eucalyptus lansdowneana* F.Muell. & J.E.Br.  
G862568 W
- Eucalyptus largiflorens* F.Muell.  
G900106 W  
W884146 W
- Eucalyptus leptophylla* F.Muell. ex Miq.  
G853693 A  
G930501 W  
W20020125 A  
W951869 W  
W951876 W  
W980342 A
- Eucalyptus lesouefii* Maiden  
G853681 A  
G853691 A  
G900104 W  
W950258 W
- Eucalyptus leucoxylon* F.Muell.  
G844862 A  
G844959 A  
G853761 A  
G880528 A  
G884151 W  
G884158 W  
G941884 W  
G941885 W  
W20050423 A  
W844612 M  
W884153 W  
W930537 W
- Eucalyptus leucoxylon* F.Muell. 'Rosea'  
G20010641 W  
G880529 A  
G884157 W
- Eucalyptus leucoxylon* F.Muell.  
ssp. *megalocarpa* Boland  
G932523 W
- Eucalyptus leucoxylon* F.Muell. ssp. *petiolaris* Boland  
W861672 A
- Eucalyptus longifolia* Link & Otto  
G910088 M W
- Eucalyptus loxophleba* Benth. ssp. *supralaevis*  
L.A.S.Johnson & K.D.Hill  
G884159 W
- Eucalyptus macrandra* F.Muell. ex Benth.  
G861361 A  
G861404 A  
G884161 W  
G884162 W
- Eucalyptus macrocarpa* Hook.  
G20060124 A
- Eucalyptus macrorhyncha* F.Muell. ex Benth.  
ssp. *cannonii* (R.Baker)L.Johnson & Blaxell  
W912356 M W
- Eucalyptus maculata* Hook.  
G20002217 A  
G840115 M  
G844863 A  
G880531 A  
G884164 W  
G884165 W  
G884166 W  
G884168 W  
G886002 W  
G910108 M
- Eucalyptus maidenii* F.Muell.  
G880532 A
- Eucalyptus mannensis* Boomsma  
G844864 A
- Eucalyptus mannifera* Mudie ssp. *mannifera*  
G930469 W  
W834456 W  
Z911392 M
- Eucalyptus marginata* Smith  
W932910 W
- Eucalyptus megacarpa* F.Muell.  
W932911 W
- Eucalyptus megacornuta* C.Gardner  
G20011356 W  
G884175 W  
G884176 W
- Eucalyptus melanophloia* F.Muell.  
G20090234 A  
G834676 M  
G845282 W
- Eucalyptus melliodora* Cunn. ex Schauer  
G884178 W  
G884179 W  
G884180 W  
G910091 M W
- Eucalyptus microcarpa* (Maiden)Maiden  
W884182 W  
W941886 W
- Eucalyptus microcorys* F.Muell.  
G821588 M  
G884183 W  
G910111 M  
W910670 M

- Eucalyptus microtheca* F.Muell.  
G820967 A  
G861577 A  
G900108 W  
W952539 W
- Eucalyptus minniritchi* D.Nicolle  
W20020122 A
- Eucalyptus mitchelliana* Cabbage  
G910090 M W
- Eucalyptus moluccana* Roxb.  
G880533 A
- Eucalyptus moorei* Maiden & Cabbage var. *moorei*  
W912002 M
- Eucalyptus muelleriana* Howitt  
W923457 M
- Eucalyptus newbeyi* D.J. & S.G.M.Carr  
W846039 W
- Eucalyptus nicholii* Maiden & Blakely  
G20090233 A  
G862570 W  
G884186 W  
G884187 W
- Eucalyptus nitens* Maiden  
W981273 A
- Eucalyptus nova-anglica* Deane & Maiden  
G901126 M
- Eucalyptus obliqua* L'Her.  
G20090236 A  
G900107 W  
W950805 W
- Eucalyptus occidentalis* Endl.  
G880534 A  
W932912 W
- Eucalyptus odorata* Behr ex Schldl.  
G844218 A  
G861575 A  
W20020126 A  
W942704 W
- Eucalyptus oldfieldii* F.Muell.  
W843384 W  
W942697 W
- Eucalyptus oleosa* F.Muell. ex Miq.  
W951863 W  
W980325 A  
W980340 A
- Eucalyptus olivina* Brooker & Hopper  
W940119 A
- Eucalyptus olsenii* L.Johnson & Blaxell  
W912334 M
- Eucalyptus orbifolia* F.Muell.  
G884192 W
- Eucalyptus ovata* Labill.  
G862571 W  
G884194 W  
Z911363 M
- Eucalyptus ovularis* Maiden ex Blakely  
G932526 W
- Eucalyptus paludicola* D.Nicolle  
W942678 W
- Eucalyptus paniculata* Smith  
G880535 A  
G910105 M
- Eucalyptus parramattensis* C. Hall ssp. *parramattensis*  
G910100 M
- Eucalyptus patens* Benth.  
G930502 W  
W950262 W
- Eucalyptus pauciflora* Sieber & Sprengel  
ssp. *niphophila* (Maiden & Blakely) Johnson & Blaxell  
G20050130 M
- Eucalyptus pauciflora* Sieber ex Spreng.  
ssp. *debuazevillii* (Maiden) L.A.S.Johnson & Blaxell  
G20050132 M
- Eucalyptus pauciflora* Sieber ex Sprengel  
W923460 M
- Eucalyptus pauciflora* Sieber ex Sprengel  
ssp. *pauciflora*  
W923411 M  
Z911394 M
- Eucalyptus peeneri* (Blakely)  
Pryor & Johnson ex Boomsma  
G853751 A
- Eucalyptus perriniana* F.Muell. ex Rodway  
G932446 W
- Eucalyptus petiolaris* (Boland) Rule  
G932524 W
- Eucalyptus petiolaris* (Boland) Rule  
(yellow flowered form)  
G844111 A
- Eucalyptus phaenophylla* Brooker & Hopper  
ssp. *phaenophylla*  
W940118 A
- Eucalyptus phenax* Brooker & Slee  
W20040117 M
- Eucalyptus pileata* Blakely  
G844227 A  
W942695 W  
W980372 A
- Eucalyptus pilularis* Smith  
W910669 M
- Eucalyptus piperita* Smith  
W912336 M
- Eucalyptus placita* L.Johnson & K.Hill  
G932515 W
- Eucalyptus planchoniana* F.Muell.  
W910671 M
- Eucalyptus platypus* Hook.  
G884203 W
- Eucalyptus platypus* Hook. var. *heterophylla* Blakely  
G20002162 W  
G940293 W
- Eucalyptus polyanthemos* Schauer  
G910089 M
- Eucalyptus polyanthemos* Schauer  
ssp. *vestita* L.Johnson & K.Hill  
G940282 W
- Eucalyptus porosa* F.Muell. ex Miq.  
W951868 W
- Eucalyptus praecox* (Maiden) L.Johnson & K.Hill  
G884169 W
- Eucalyptus preissiana* Schauer  
G884205 W  
G884206 W
- Eucalyptus propinqua* Deane & Maiden  
G821326 M
- Eucalyptus pulchella* Desf.  
G833337 M  
G884209 W  
W931496 M

*Eucalyptus pulverulenta* Sims

G833371 M

*Eucalyptus punctata* DC.

G910092 M W

*Eucalyptus pyrocarpa* L.Johnson

W970819 W

*Eucalyptus racemosa* Cav.

G910106 M

*Eucalyptus radiata* Sieber ex DC. ssp. *radiata*

Z911395 M

*Eucalyptus radiata* Sieber ex DC. ssp. *robertsonii*

(Blakely) L.Johnson &amp; Blaxell

Z911393 M

*Eucalyptus ravidia* L.Johnson & K.Hill

G940295 W

W942693 W

*Eucalyptus redunca* Schauer

G884215 W

*Eucalyptus regnans* F.Muell.

G821327 M

W20080148 M

W910112 M

*Eucalyptus remota* Blakely

W950495 W

W950500 W

*Eucalyptus risdonii* Hook.f.

G833463 M

Z911374 M

*Eucalyptus robusta* Smith

G880536 A

G884220 W

G910096 M W

W961734 M

*Eucalyptus rodwayi* R.T.Baker & H.G.Sm.

W951443 M

*Eucalyptus rossii* Baker & Smith

Z911375 M

*Eucalyptus rubida* Deane & Maiden

G833439 M

G884222 W

G884223 W

G884225 W

G930629 W

*Eucalyptus rudis* Endl.

G884227 W

G890627 A

G941978 W

W843385 W

W932909 W

*Eucalyptus rummeryi* Maiden

W970821 A W

*Eucalyptus saligna* Smith

G20040078 M

G20060864 M

G20070495 M

G20090237 A

G910527 M

*Eucalyptus salmonophloia* F.Muell.

G844178 A

G880539 A

*Eucalyptus salubris* F.Muell.

W950256 W

*Eucalyptus sargentii* Maiden

G884231 W

G900165 W

*Eucalyptus scias* L.Johnson & K.Hillssp. *callimastha* L.Johnson & K.Hill

W942684 A

*Eucalyptus scoparia* Maiden

G844243 A

G884232 W

*Eucalyptus serraensis* Ladiges & Whiffen

G833417 M

W861869 M

W861895 M

*Eucalyptus sideroxylon* Cunn. ex Benth.

G844866 A

G862572 W

G880540 A

G880541 A

G884235 W

G886209 M

*Eucalyptus sieberi* L.Johnson

Z911378 M

*Eucalyptus signata* F.Muell.

W970796 W

*Eucalyptus smithii* R.Baker

G910097 M

*Eucalyptus socialis* F.Muell. ex Miq.

G842926 A

G844867 A

W922799 A

*Eucalyptus socialis* F.Muell. ex Miq. ssp. *socialis*

W20030392 A

W20030394 A

*Eucalyptus socialis* F.Muell. ex Miq.ssp. *viridans* Nicolle

W20030393 A

*Eucalyptus socialis* F.Muell. ex Miq. ssp. *eucentrica*

(L.A.S.Johnson &amp; K.D.Hill) Nicolle

W20030391 A

W20030395 A

*Eucalyptus spathulata* Hook.

G844203 A

G853676 A

G884240 W

*Eucalyptus sporadica* Brooker & Hopper

W940120 A

*Eucalyptus staeri* (Maiden) Kessell & C.Gardner

G884241 W

*Eucalyptus steedmanii* C.Gardner

G844210 A

G884242 W

*Eucalyptus stellulata* Sieber

W923378 M

Z911368 M

*Eucalyptus stoatei* C.Gardner

G884115 W

*Eucalyptus stowardii* Maiden

G820976 W

*Eucalyptus stricklandii* Maiden

G884245 W

*Eucalyptus stricta* Sieber

W912008 M

W912337 W

Z911383 M

*Eucalyptus subcrenulata* Maiden & Blakely  
W931491 M

*Eucalyptus talyuberlup* D.Carr & S.Carr  
G930416 W  
W862794 W

*Eucalyptus tenuiramis* Miq.  
W922116 M

*Eucalyptus tereticornis* Smith  
G844945 A  
G880544 A  
G910093 M W

*Eucalyptus tessellaris* F.Muell.  
G880545 A

*Eucalyptus tetragona* (R.Br.)F.Muell.  
G833411 M  
G884246 W

*Eucalyptus tetrapleura* L.A.S.Johnson  
W970792 W

*Eucalyptus tetraptera* Turcz.  
G884248 W  
G991274 W

*Eucalyptus tindaliae* Blakely  
W970791 W

*Eucalyptus todtiana* F.Muell.  
G884249 W

*Eucalyptus torelliana* F.Muell.  
G880546 A

*Eucalyptus torquata* Luehm.  
G844868 A  
G853669 A  
G861411 A  
G932519 W

*Eucalyptus trachyphloia* F.Muell.  
G884253 W

*Eucalyptus transcontinentalis* Maiden  
W884238 W

*Eucalyptus ultima* L.A.S.Johnson & K.D.Hill  
W20030388 A

*Eucalyptus umbra* R.T.Baker  
W20011398 A

*Eucalyptus urnigera* Hook.f.  
G888055 M  
Z911365 M

*Eucalyptus valens*  
W942680 W

*Eucalyptus vicina* L.Johnson & K.Hill  
W942702 A

*Eucalyptus viminalis* Labill.  
G880549 A  
G880550 A  
G880551 A  
G880552 A  
G884259 W  
G930492 W  
W930240 W  
W933351 W

*Eucalyptus viminalis* Labill.  
ssp. *cygnetensis* Boomsma  
G930453 W  
W845929 W

*Eucalyptus viminalis* Labill. ssp. *viminalis*  
W911080 M

*Eucalyptus viridis* R.Baker  
G844152 A  
G844869 A  
G853786 A

*Eucalyptus wandoo* Blakely  
G884262 W  
W950263 W

*Eucalyptus wandoo* Blakely ssp. *wandoo*  
G932525 W

*Eucalyptus watsoniana* F.Muell.  
G910110 M

*Eucalyptus websteriana* Maiden  
G834897 A

*Eucalyptus williamsiana* L.Johnson & K.Hill  
W942687 M

*Eucalyptus woodwardii* Maiden  
G900110 W

*Eucalyptus xanthonema* Turcz. ssp. *xanthonema*  
W942696 A

*Eucalyptus yalatensis* Boomsma  
G844154 A

*Eucalyptus youngiana* F.Muell.  
G844865 A  
G884211 W  
G990394 W  
W20040479 A  
W846043 W  
Z940631 W

*Eugenia natalitia* Sonder  
G880555 A

*Eugenia pungens* O. Berg  
G880556 A

*Eugenia reinwardtiana* (Blume)DC.  
G890609 A

*Eugenia uniflora* L.  
G891691 M  
G930550 W

*Feijoa sellowiana* O.Berg  
G20060364 A

*Hypocalymma angustifolium* Endl.  
G20080541 W  
G884570 W

*Hypocalymma cordifolium* Lehm. ex Schauer  
G20010051 W  
G990380 W  
G990381 W  
G991335 W

*Hypocalymma robustum* Endl.  
W20001777 W

*Hypocalymma strictum* Schauer  
G912383 M

*Hypocalymma xanthopetalum* F.Muell.  
G870602 W

*Kunzea affinis* S.Moore  
G20050311 W  
G845127 W  
G884586 M W  
G884587 W  
G940226 W

*Kunzea ambigua* (Smith) Hochr.

G20011270 W  
G20040252 W  
G833231 M  
G845121 W  
G884588 W  
G884589 W  
G990173 M

*Kunzea 'Badja Carpet'*

G884590 W

*Kunzea baxteri* Schauer

G20040052 W  
G833365 M  
G884591 W  
G884592 W  
G886464 M  
G940211 W

*Kunzea baxteri* × *pulchella*

G870606 W

*Kunzea cambagei* Maiden & Betche

W862948 W

*Kunzea capitata* Reichb.

W20010043 W  
W20040267 W  
W862949 W

*Kunzea ciliata* Toelken

W886623 W  
W886626 W  
W950232 W  
W951900 W  
W990377 W

*Kunzea ericifolia* × *recurva*

G885858 W

*Kunzea ericoides* (A. Rich.) J. Thompson

G840198 M  
G845139 M W  
G884593 W  
W960360 M

*Kunzea flavescens* C. White & Francis

G930635 W  
W20060886 M  
W942633 M

*Kunzea micromera* Schauer

G833312 M

*Kunzea montana* (Diels) Domin

G864143 W  
W886622 W  
W940215 W

*Kunzea parvifolia* Schauer

G20090041 M  
W861883 M W  
W862950 W

*Kunzea pomifera* F. Muell.

W20010286 W  
W20040316 W  
W20050144 A  
W20080066 W  
W943298 A

*Kunzea pulchella* (Lindley) A. S. George

G853966 W  
W20001778 W

*Kunzea recurva* Schauer

G845129 W  
W20001779 W

*Kunzea rupestris* Blakely

W886865 W

*Kunzea sinclairii* (Kirk) W. Harris

G962056 M

*Kunzea sulphurea* Tovey & P. Morris

G20040313 W  
G845125 W  
W886625 W

*Lamarchea hakeifolia* Gaudich.

G884603 W

*Leptospermum arachnoides* Gaertner

G833414 M  
G884619 W

*Leptospermum brachyandrum* (F. Muell.) Druce

W942635 M

*Leptospermum continentale* J. Thompson

W943056 W  
W943225 W  
W950475 W

*Leptospermum coriaceum* (F. Muell.) Cheel

G20040426 W  
W20010218 W  
W980346 A

*Leptospermum epacridoideum* Cheel

G833413 M

*Leptospermum erubescens* Schauer

G20020961 W  
G20040059 W  
G845135 W  
G884623 W  
G991263 W

*Leptospermum 'Freyer'*

G20011757 W

*Leptospermum glaucescens* Schauer

G833372 M

*Leptospermum grandiflorum* Small

W20060474 M  
W922118 A M  
W922156 M  
W922326 W

*Leptospermum grandifolium* Smith

W20011421 M

*Leptospermum gregarium* J. Thompson

W990822 M

*Leptospermum 'Horizontalis'*

G20011782 W

*Leptospermum humifusum* Cunn. ex Schauer

G20060311 M  
G840119 M  
G840473 M  
G942838 M

*Leptospermum juniperinum* Smith

G844960 A  
W890389 M W  
W922327 W

*Leptospermum laevigatum* (Gaertner) F. Muell.

G844886 A  
G881226 A  
G881227 A  
G884631 W

*Leptospermum lanigerum* (Aiton) Smith

G844961 A  
W20001884 W  
W20002053 M

- W846046 W  
W931503 M  
W950496 W  
**Leptospermum 'Lemon Frost'**  
G20011758 W  
**Leptospermum liversidgei** Baker & Smith  
W933089 A  
W960037 M  
**Leptospermum 'Love Affair'**  
G20011759 W  
**Leptospermum macrocarpum** (Maiden & Betche)J.  
Thompson  
G846047 W  
**Leptospermum 'Merinda'**  
G20011760 W  
**Leptospermum microcarpum** Cheel  
G933088 M  
**Leptospermum morrisonii** J.Thompson  
W922346 W  
**Leptospermum myrsinoides** Schidl.  
G20080237 A  
G930518 W  
W940099 M  
W950505 W  
**Leptospermum myrtifolium** Sieber ex DC.  
W901517 W  
W933087 M  
W960038 M  
**Leptospermum nitidum** Hook.f.  
G845137 W  
G884638 W  
G991329 W  
W861856 M  
**Leptospermum obovatum** Sweet  
G20050026 W  
G833418 M  
G884639 W  
**Leptospermum petersonii** Bailey  
G20090052 M  
G845138 W  
**Leptospermum 'Pink Cascade'**  
G20011774 W  
**Leptospermum polyanthum** J.Thompson  
W940753 A  
**Leptospermum polygalifolium** Salisb.  
G20080241 A  
G930434 W  
G930457 W  
G932472 W  
W20011435 M  
W912007 W  
W923138 M  
**Leptospermum polygalifolium** Salisb. 'Copper Crest'  
G884624 W  
**Leptospermum polygalifolium** Salisb.  
ssp. **polygalifolium**  
G20030154 M  
G20040323 W  
G845133 W  
G884628 W  
G884629 W  
G890134 W  
W846045 W  
**Leptospermum polygalifolium** Salisb.\*  
ssp. **transmontanum** J.Thomson  
G845136 W  
G991376 W  
**Leptospermum rotundifolium** (Maiden & Betche)F.  
Rodway ex Cheel var. **rotundifolium** Maiden & Betche  
G20040050 W  
G20040253 W  
G20050004 W  
G20060467 M  
G833407 M  
G843139 M  
G880472 W  
G884645 W  
G884647 W  
G980213 M  
G990170 M  
W870609 W  
W890390 W  
**Leptospermum 'Rudolph'**  
G20011761 W  
G20040392 W  
**Leptospermum rupestre** Hook.f.  
G841663 M  
W922328 M  
**Leptospermum scoparium** Forster & G.Forster  
G20080553 W  
G921309 W  
G930491 W  
W923021 M  
W961497 M  
**Leptospermum sericeum** Labill.  
G20040051 W  
G845128 W  
G845141 W  
G884649 W  
**Leptospermum sphaerocarpum** Cheel  
G20040318 W  
W912339 M  
Z933587 M  
**Leptospermum squarrosum** Gaertner  
W961757 M  
**Leptospermum trinervium** (Smith)J.Thompson  
W923306 M  
W961185 M  
**Leptospermum 'White Wave'**  
G20011762 W  
G20040317 W  
**Lophomyrtus bullata** (Sol. ex Cunn.)Burret  
G901275 M  
**Lophomyrtus obcordata** (Raoul)Burret  
G840352 M  
G871437 M  
G881284 A  
G951972 M  
W920448 M  
W961500 M  
**Lophomyrtus x ralphii** (Hook.f.)Harrison  
G888166 M

*Lophostemon confertus* (R.Br.)P.G.Wilson & J.T.Waterhouse  
 G884744 W  
 G833458 M  
 G843025 M  
 G881285 A  
 W990824 W  
*Luma apiculata* (DC.)Burrett  
 G901362 M  
 G931444 M  
*Melaleuca acerosa* Schauer  
 W20001781 W  
*Melaleuca acuminata* F.Muell.  
 G861592 A  
 G884757 W  
*Melaleuca acuminata* F.Muell. ssp. *acuminata*  
 W951871 W  
*Melaleuca alternifolia* (Maiden & Betche)Cheel  
 G20080245 A  
*Melaleuca armillaris* (Gaertner)Smith  
 G844889 A  
 G881356 A  
 G881358 A  
 G884758 W  
 G884759 W  
 G886246 M  
 G889051 M  
*Melaleuca blaeiifolia* Turcz  
 G845150 W  
 G991256 W  
*Melaleuca bracteata* F.Muell. 'Revolution Green'  
 G884762 W  
*Melaleuca bracteata* F.Muell.  
 G870755 A  
 G881359 A  
 W20050054 A  
 W960040 M  
*Melaleuca brevifolia* Turcz.  
 G20011678 W  
 G844962 A  
 G864150 M W  
 G884818 W  
 W950519 W  
 20080067 W  
*Melaleuca calothamnoides* F.Muell.  
 G884764 W  
*Melaleuca calycina* R.Br. ssp. *dempta* Barlow  
 W20001782 W  
*Melaleuca cardiophylla* F.Muell.  
 W20001783 W  
*Melaleuca coccinea* A.S.George  
 G884766 W  
*Melaleuca concreta* F.Muell. var. *brevifolia* Benth.  
 W912171 A  
*Melaleuca cornucopiae* Byrnes  
 G933119 A  
*Melaleuca cuticularis* Labill.  
 G881577 A  
 G884771 W  
 G930643 W  
 W20080068 W  
 W950521 W  
 W980529 W

*Melaleuca decora* (Salisb.)Britten  
 G881362 A  
 G881363 W  
 W990837 M  
*Melaleuca decussata* R.Br. ex W.T.Aiton  
 G884775 W  
 G833331 M  
 G833356 M  
 G881365 A  
 G930433 W  
 W20001891 W  
 W20001893 W  
 W922166 M  
 W943315 A W  
 W950801 W  
 W980352 A  
*Melaleuca depauperata* Turcz.  
 G884776 W  
*Melaleuca depressa* Diels  
 G930436 W  
 G990356 W  
 W901459 W  
*Melaleuca diosmatifolia* Dum.-Cours.  
 G845153 W  
 G881372 A  
 G912617 W  
 W20060261 W  
 W846052 W  
 W942533 M  
*Melaleuca diosmifolia* Andrews  
 G20010424 W  
 G20030075 W  
 G20040061 W  
 G820338 A  
 G833329 M  
 G844891 A  
 G845151 W  
 G881366 A  
 G884778 W  
 G889041 M  
 G942165 W  
*Melaleuca diosmifolia* Andrews (coastal form)  
 G884780 W  
*Melaleuca eleutherostachya* F.Muell.  
 G932476 W  
*Melaleuca elliptica* Labill.  
 G834879 M  
 G844890 A  
 G845152 W  
 G881370 A  
 G881371 A  
 G884781 W  
*Melaleuca ericifolia* Smith  
 G845287 W  
 G889048 M  
 G930493 W  
 G990378 W  
*Melaleuca filifolia* F.Muell.  
 G884784 W  
 G884786 W  
 G933599 W  
*Melaleuca fulgens* R.Br. ex Aiton  
 G20020966 W  
 G833347 M  
 G845154 W



G870421 W  
G884788 W  
G884790 W  
G930659 W  
G933623 W

***Melaleuca fulgens* R.Br. ex Aiton ssp. *steedmanii***

(C.Gardner)Cowley  
G932441 W

***Melaleuca gibbosa* Labill.**

G833287 M  
G833333 M  
G845155 W  
G884774 W  
G884791 W  
G884792 W  
W870612 W  
W950492 W  
W980434 W

***Melaleuca glaberrima* F.Muell.**

G20002380 W  
G884793 W

***Melaleuca globifera* R.Br.**

G861582 A  
G884795 W  
G884796 W  
G930447 W  
W862808 W  
W912168 A

***Melaleuca glomerata* F.Muell.**

W20001786 W  
W20050055 A

***Melaleuca halmaturorum* F.Muell. ex Miq.**

G844892 A  
G881378 A  
G884799 W  
W940251 W

***Melaleuca holosericea* Schauer**

G845160 W  
G932502 W

***Melaleuca huegelii* Engl.**

G845161 W  
G864153 W  
G870126 A  
G881379 A  
W901501 A W

***Melaleuca hypericifolia* Smith**

G20080244 A  
G833330 M  
G844893 A  
G845162 W  
G881382 A

***Melaleuca incana* R.Br. ssp. *incana***

G845163 W

***Melaleuca lanceolata* Otto**

G844895 A  
G881354 A  
G884802 W  
G930470 W  
W950503 W  
W950800 W

***Melaleuca lanceolata* Otto ssp. *lanceolata***

W970603 W

***Melaleuca lateralis* Turcz**

G845144 W

***Melaleuca lateritia* Otto**

G20040266 W  
G834886 M  
G884804 W  
G884805 W  
G884806 W  
G930482 W

***Melaleuca lateritia* x *teretifolia***

G870614 W

***Melaleuca laxiflora* Turcz.**

G884767 W

***Melaleuca leucadendra* L.**

G881387 A  
G932888 A  
U20001788 W

***Melaleuca linariifolia* Smith**

G881388 A  
G884810 W  
G884811 W  
G980474 W

***Melaleuca linophylla* F.Muell.**

G884812 W  
G930423 W

***Melaleuca macronychia* Turcz. ssp. *macronychia***

G845164 W  
G990379 W

***Melaleuca megacephala* F.Muell.**

G845165 W  
W952537 W

***Melaleuca micromera* Schauer**

G845166 W

***Melaleuca microphylla* Smith**

G844896 A  
G884813 W  
G884815 W

***Melaleuca nesophila* F.Muell.**

G833203 M  
G845168 W  
G861586 A  
G881392 A

***Melaleuca nodosa* Smith**

G930499 W  
G933625 W  
W20050009 W  
W846053 W  
W960042 M

***Melaleuca oldfieldii* F.Muell.**

G884819 W

***Melaleuca pauciflora* Turcz.**

U20001789 W

***Melaleuca pauperiflora* Turcz. ssp. *mutica* Barlow**

G930504 W

***Melaleuca pentagona* Labill.**

G833408 M  
G853736 A  
G854973 W

***Melaleuca pentagona* Labill. ssp. *subulifolia* Schauer**

G20050192 W  
G845169 W  
G912615 W

*Melaleuca pentagona* Labill. var. *latifolia* Benth.

G845291 W  
G930548 W  
G933622 W

*Melaleuca pulchella* R.Br.

G20001680 W  
G831304 W  
G833392 M  
G845171 W  
G884822 W  
G921966 M  
G991302 W

*Melaleuca pustulata* Hook.f.

W951444 M

*Melaleuca quinquenervia* (Cav.)S.T.Blake

G881399 A  
G884825 W  
G901514 A  
W933305 A

*Melaleuca radula* Lindley

G845293 W

*Melaleuca radula* Lindley fulgens ssp. *steedmanii*

G845172 W  
G845173 W

*Melaleuca raphiophylla* Schauer

G845174 W  
G881401 A  
G884749 W  
G884829 W  
G884830 W

*Melaleuca seriata* Lindley

G930475 W

*Melaleuca sheathiana* W.Fitzg.

G881395 A  
W870188 W

*Melaleuca spathulata* Schauer

G20040424 W  
G845170 W  
G845175 W  
G883311 M

*Melaleuca spicigera* S.Moore

G845146 W  
G845176 W  
G930486 W

*Melaleuca squamea* Labill.

G884838 A W  
W20060394 M  
W951452 M

*Melaleuca squarrosa* Donn ex Sm.

G840442 M  
G864160 W  
G884839 W  
G990169 M

*Melaleuca striata* Labill.

G20040149 W  
G20040423 W  
G830177 W  
G833403 M

*Melaleuca styphelioides* Smith

G845181 W  
G881403 A  
G884842 W

*Melaleuca subfalcata* Turcz.

G930474 W  
W851671 W

*Melaleuca subtrigona* Schauer

G884844 W

*Melaleuca tamariscina* Hook.

G901127 A

*Melaleuca teretifolia* Endl.

G884845 W  
G886629 W  
G932510 W  
W870189 W

*Melaleuca thymifolia* Smith

G20080146 M  
G864043 W  
W846055 W

*Melaleuca thymoides* Labill.

W20001791 W

*Melaleuca thyoides* Turcz.

G845182 W  
G886057 A  
G940202 W

*Melaleuca trichophylla* Lindley

G20080539 W  
G932520 W

*Melaleuca uncinata* R.Br.

G845184 W  
G912616 W  
G930488 W  
W20010279 W  
W951873 W  
W952469 W  
W980348 A

*Melaleuca undulata* Benth.

G884852 W

*Melaleuca urceolaris* F.Muell. ex Benth.

G930473 W  
W901603 W  
W942532 W

*Melaleuca viminea* Lindley

G20040062 W  
G864162 W

*Melaleuca violacea* Lindley

G864163 W  
G884853 W

*Melaleuca viridiflora* Sol. ex Gaertner

G933085 A

*Melaleuca wilsonii* F.Muell.

G20012159 W  
G20080551 W  
G20090043 M  
G833409 M  
G834900 M  
G845185 W  
G861370 A

*Metrosideros colensoi* Hook.f.

U923277 M

*Metrosideros diffusa* Smith

U923281 M

*Metrosideros excelsa* Sol. ex Gaertner

G874175 A M  
G881418 A

- Metrosideros fulgens*** Sol. ex Gaertner  
U923279 M
- Metrosideros kermadecensis*** W.R.B.Oliv. 'Variegata'  
G881422 A
- Metrosideros kermadecensis*** W.R.B.Oliv.  
G832358 M
- Metrosideros lucida*** A.Rich.  
G832726 M  
G922185 M
- Metrosideros nervulosa*** Moore & F.Muell.  
G20011075 M  
G20060392 M  
G888187 A M  
W923440 A
- Metrosideros queenslandica*** L.S.Smith  
G854235 M
- Metrosideros 'Thomasii'***  
G881423 A
- Micromyrtus ciliata*** (Smith)J.Black  
G20060449 M  
G840093 M  
G921963 M  
W861921 M
- Myrceugenia exsucca*** O.Berg  
G20030190 M
- Myrceugenia lechleriana*** Berg  
G900884 M
- Myrrhinium atropurpureum*** Schott  
G871434 M  
G881465 A M
- Myrtus apiculata*** Kiaerskov  
G910349 M  
G932290 M
- Myrtus communis*** L. var. *communis*  
G20020173 A  
G20050135 A  
G832143 A  
G854081 A  
G874415 A  
G881471 A  
G930523 W
- Myrtus communis*** L. var. *italica* Miller  
G870778 A
- Myrtus communis*** L. var. *melanocarpa*  
G821325 A
- Myrtus communis*** L. 'Variegata'  
G881473 A
- Myrtus lechlerana*** Sealy  
G20002402 M
- Phymatocarpus maxwellii*** F.Muell.  
G845187 W  
G884753 W  
G970217 W  
G980509 W
- Pilidiostigma glabrum*** Burret  
W831167 M  
W890575 A
- Psidium cattleianum*** Sabine  
G881794 A
- Psidium cerasoides*** Cambess.  
G881795 A
- Psidium guajava*** L.  
G881796 A
- Regelia ciliata*** Schauer  
G20002372 W  
G833355 M  
G885042 W  
G930477 W  
G991295 W
- Regelia velutina*** (Turcz.)C.Gardner  
G885043 W  
G885044 W  
W20030325 W  
W862812 W  
W933258 W  
Z20040425 W  
Z952204 W  
Z980513 W
- Rhodamnia argentea*** Benth.  
W831218 M  
W890563 A
- Rhodamnia dumicola*** Guymmer & Jessup  
G20002301 A
- Rhodamnia maideniana*** C.White  
W933074 M
- Rhodamnia rubescens*** (Benth.)Miq.  
W831170 M
- Rhodamnia sessiliflora*** Benth.  
W922663 A
- Rhodomyrtus psidioides*** (G.Don)Benth.  
G854239 M  
W887061 A
- Scholtzia oligandra*** F.Muell.  
G845191 W
- Syncarpia glomulifera*** (Smith)Niedenzu  
G834675 A M  
G882164 A  
G887093 A  
W20011415 M  
W923140 A
- Syzygium angophoroides*** (F.Muell.)B.Hyland  
G890622 A
- Syzygium australe*** (Wendl. ex link)B.Hyland  
G20002304 A  
G832361 A M  
W900263 A  
W960139 A  
W961484 M
- Syzygium branderhorstii*** Lauterb.  
W910201 A
- Syzygium cormiflorum*** (F.Muell.)B.Hyland  
G890623 A
- Syzygium crebrinerve*** (C.White)L.Johnson  
W831207 M
- Syzygium erythrocalyx*** (C.White)Hyland  
W886832 A
- Syzygium fibrosum*** (Bailey)Hartley & Perry  
G872077 M
- Syzygium francisii*** (Bailey)L.Johnson  
W831208 M
- Syzygium hodgkinsoniae*** (F.Muell.)L.Johnson  
G831024 M
- Syzygium jambos*** (L.)Alston  
G882167 A  
G891696 M
- Syzygium longifolium*** (Brongn. & Gris)J.W.Dawson  
W874721 A

NANDINACEAE

*Syzygium luehmannii* (F.Muell.)L.Johnson

G890567 A  
W831173 A M

*Syzygium moorei* (F.Muell.)L.Johnson

W831174 A  
W890568 A

*Syzygium oleosum* (F.Muell.)B.Hyland

G20002306 A  
G20010351 A  
G831172 A M

*Syzygium paniculatum* Gaertner

G831265 M  
G844919 A  
G882168 A M  
G882169 A  
G885084 W  
G888771 M

*Syzygium paniculatum* Gaertner 'Variegatum'

G834878 A M  
G855092 W

*Syzygium tierneyanum* (F.Muell.)Hartley & Perry

G20001723 A  
G831657 A

*Syzygium wilsonii* (F.Muell.)B.Hyland ssp. *wilsonii*

G831222 M  
G852473 A  
G890570 A

*Syzygium wilsonii* (F.Muell.)B.Hyland ssp.

*cryptophlebium* (F.Muell.)B.Hyland

G890578 A

*Tepualia stipularis* (Hook. & Arn.)Griseb.

G20060533 M

G900886 M

*Thryptomene calycina* (Lindley)Stapf

G833687 M  
G845195 W  
G885092 W  
G940199 W  
W20060304 M  
W861849 M  
W942863 M

*Thryptomene denticulata* (F.Muell.)Benth.

G840107 M  
G842813 M  
G921962 M  
G923494 M

*Thryptomene ericaea* F.Muell.

W20010338 A  
W20011298 A  
W950517 W  
W952353 W  
W980495 W  
W991321 W

*Thryptomene hyporhytis* Turcz.

W20002127 W  
W20030074 W  
W20050011 W

*Thryptomene saxicola* (Cunn.)Schauer

G845199 W  
G845200 W  
G940247 W

*Thryptomene stenophylla* Pritzel

G20020365 W  
G845202 W

*Tristaniopsis laurina* (Smith)

P.G.Wilson & J.T.Waterhouse

G882243 A  
G930446 W  
W844672 M  
W844674 A M  
Z20020989 A

*Ugni molinae* Turcz.

G20001700 M  
G842497 M  
G875980 M  
G980243 M

*Ugni montana* (Benth.)Berg

U20060290 M  
U932308 M

*Ugni peoppigii* Berg.

G834184 M

*Verticordia chrysantha* Endl.

G20030329 W  
G853973 W

*Verticordia huegelii* Endl.

G901172 W

*Verticordia plumosa* (Desf.)Druce

G20010430 W  
G20050187 W  
G833310 M  
G845204 W  
G991337 W

*Waterhousea floribunda* (F.Muell.)B.Hyland

G842770 M  
G882305 A  
G885119 W

*Xanthostemon chrysanthus* F.Muell.

G890624 A

*Xanthostemon verticillatus* (C.White & Francis)L.

S.Smith

W991458 A

NANDINACEAE

*Nandina domestica* Thunb.

G821198 A  
G881474 A  
G881475 A  
G887279 M  
G930568 W  
G952460 A

*Nandina domestica* Thunb. 'Nana'

G843968 M

*Nandina domestica* Thunb. var. *leucocarpa* Makino

G951176 A

NEPENTHACEAE

*Nepenthes ampullaria* Jack

G853350 A

*Nepenthes anamensis* Macfarl.

G921432 A

*Nepenthes boisiana* Desloges 'Rubra'

G20011910 A

*Nepenthes maxima* x *superba*

G853354 A

***Nepenthes maxima* x *truncata***

G921444 A

***Nepenthes rafflesiana* Jack**

G20011912 A

G20030421 A

***Nepenthes* 'Rokko' x *ventrata***

G921443 A

***Nepenthes stenophylla* Masters**

G921438 A

***Nepenthes tobaica* Danser**

G921437 A

***Nepenthes tobaica* x *ampullaria***

G20020827 A

***Nepenthes veitchii* Hook.f.**

G921431 A

***Nepenthes ventricosa* Blanco**

G20020828 A

G901206 A

***Nepenthes ventricosa* Blanco (red)**

G20011909 A

***Nepenthes* x 'Rokko' x *stenophylla***

G20020826 A

***Nepenthes* x *ventrata***

G900946 A

**NOLANACEAE**

***Nolana paradoxa* Lindley ssp. *atriplicifolia***

(D. Don ex Sweet) Mesa

G932259 A M

**NYCTAGINACEAE**

***Mirabilis dichotoma* L.**

G874135 A

***Mirabilis jalapa* L.**

G882746 A

G911081 M

***Mirabilis multiflora* Torrey**

G874124 A

***Pisonia inermis* Forster**

G871440 A M

***Pisonia umbellifera* (Forster & G. Forster) Seemann**

G20001575 A

G874158 A M

***Pisonia umbellifera* (Forster & G. Forster) Seemann**

**'Variegata'**

G20010349 A

G853160 A

G881672 A

***Nymphaea caerulea* Sav.**

G20020823 A

G20070268 A

G20070269 A

***Nymphaea capensis* Thunb. 'Rosea'**

G900802 A

***Nymphaea* 'Caroliniana Nivea'**

G942713 A

***Nymphaea* 'Chromatella'**

G942711 A

***Nymphaea* 'Deep Blue'**

G20020821 A

***Nymphaea* 'Director Moore'**

G990094 A

***Nymphaea* 'General Perishing'**

G990097 A

***Nymphaea* 'Masaniello'**

G885727 A

***Nymphaea mexicana* Zucc.**

G891748 A

***Nymphaea* 'Moorei'**

G923512 A

***Nymphaea* 'Mrs Pring'**

G20020824 A

***Nymphaea* 'Mrs Richmond'**

G942716 A

***Nymphaea nouchali* Burm.f.**

G885646 A

***Nymphaea odorata* Aiton**

G891749 A

***Nymphaea* 'Pink A. Siebert'**

G20020822 A

***Nymphaea* 'Rose Avey'**

G942714 A

***Nymphaea* 'Solfafare'**

G942715 A

***Nymphaea* 'St. Louis Gold'**

G923508 A

***Nymphaea stellata* Willd.**

G900801 A

G990096 A

***Nymphaea* 'William Falconer'**

G942712 A

***Nymphaea* 'William Stone'**

G990098 A

***Victoria amazonica* (Poeppig) Sowerby**

G20011354 A

G20020829 A

W20050208 A

W20050210 A

**NYSSACEAE**

***Camptotheca acuminata* Decne.**

G875332 A

G887376 M

G887403 M

***Davidia involucrata* Baillon**

G20060915 M

G20080462 M

G862118 M

**NYMPHAEACEAE**

***Nelumbo nucifera* Gaertner**

G884302 A

***Nymphaea* 'A. Siebert'**

G990095 A

***Nymphaea alba* L.**

G891747 A

G891750 A

## OCHNACEAE

*Davidia involucreata* Baillon  
var. *vilmoriniana* (Dode)Wang.  
G874640 M

*Nyssa aquatica* L.  
G881517 A

*Nyssa sinensis* Oliver  
G20030145 M  
G833699 M  
G834690 M  
G870508 M

*Nyssa sylvatica* Marshall  
G834059 M  
G834162 M  
G887135 M  
G888736 M  
G888795 M  
G922964 M  
W843710 M  
W861555 M

*Nyssa sylvatica* Marshall var. *biflora* (Walter)Sarg.  
W923000 M

## OCHNACEAE

*Ochna atropurpurea* DC.  
G881519 A  
G884866 W  
G930397 W

## OLEACEAE

*Abeliophyllum distichum* Nakai  
G834666 M  
G874801 A

*Chionanthus ramiflorus* Roxb.  
G890549 A

*Chionanthus virginicus* L.  
U960548 M

*Chionanthus virginicus* L. var. *maritimus* Pursh  
G888593 M

*Fontanesia fortunei* Carriere  
G888418 M

*Fontanesia phillyreoides* Labill.  
G845676 M

*Forestiera acuminata* (Michaux)Poirot  
G920545 M

*Forestiera neomexicana* A.Gray  
G820537 A  
G880646 A

*Forsythia suspensa* (Thunb.)Vahl 'Decipiens'  
G846440 M

*Forsythia suspensa* (Thunb.)Vahl  
var. *fortunei* (Lindley)Rehder 'Nana'  
G841996 M  
G887494 M

*Forsythia viridissima* Lindley  
G886371 M  
G888225 M

*Forsythia viridissima* Lindley 'Bronxensis'  
G885669 M

*Forsythia viridissima* Lindley var. *koreana* Rehder  
G846441 M

*Forsythia x intermedia* Zabel 'Beatrix Farrand'  
G842476 M

*Forsythia x intermedia* Zabel 'Densiflora'  
G843284 M

*Forsythia x intermedia* Zabel 'Karl Sax'  
G873274 M  
G887493 M

*Forsythia x intermedia* Zabel 'Lynwood'  
G873275 M

*Forsythia x intermedia* Zabel 'Primulina'  
G843256 M  
G887491 M

*Forsythia x intermedia* Zabel 'Spring Glory'  
G887492 M

*Forsythia x intermedia* Zabel 'Vitellina'  
G842745 M

*Fraxinus americana* L.  
G832350 M  
G920710 M  
W873560 M

*Fraxinus angustifolia* Vahl ssp. *angustifolia*  
G844876 A  
G870042 M  
G886232 M  
G930465 W

*Fraxinus angustifolia* Vahl ssp. *oxycarpa* (Willd.)Franco  
& Rocha Afonso 'Raywood'  
G844877 A  
G886329 M

*Fraxinus angustifolia* Vahl ssp. *oxycarpa* (Willd.)Franco  
& Rocha Afonso 'Vadoulis Variegated'  
G834251 M

*Fraxinus chinensis* Roxb.  
G841753 M  
G941168 A

*Fraxinus dipetala* Hook. & Arn.  
G870341 A  
G888801 M

*Fraxinus excelsior* L.  
G841578 M  
G841615 M  
G843185 M  
G854963 A

*Fraxinus excelsior* L. 'Aurea'  
G888298 M  
G980723 A

*Fraxinus excelsior* L. 'Jaspidea'  
G846529 M

*Fraxinus griffithii* C.B.Clarke  
G870307 A  
G880654 A  
G886335 M  
G886341 M  
G887395 M

*Fraxinus insularis* Hemsley  
G980259 A

*Fraxinus latifolia* Benth.  
W862849 M

*Fraxinus malacophylla* Hemsley  
G901844 M

*Fraxinus mandshurica* Rupr.  
G841521 M  
G887396 M  
G888831 M

***Fraxinus ornus* L.**

G842483 A M  
G870342 A  
G886401 M

***Fraxinus pennsylvanica* Marshall**

G870336 A  
G874329 M  
W20011329 M  
W951430 M

***Fraxinus pennsylvanica* Marshall var. *pennsylvanica* U920847 A M*****Fraxinus potamophila* Herder**

G832748 M  
G832775 M  
G870303 A  
G888830 M

***Fraxinus retusa* Champ.**

G990678 M

***Fraxinus sikkimensis* (Lingelsh.)Hand.-Mazz.**

W940702 M

***Fraxinus spaethiana* Ling**

G845531 M

***Fraxinus uhdei* (Wenzig)Lingelsh.**

G863013 M  
G870300 A  
G882884 M

***Fraxinus velutina* Torrey**

G841520 M  
G870343 A  
G887393 M  
G888825 M  
G888871 M  
G888885 M  
G888886 M

***Jasminum azoricum* L.**

G830969 A  
G881075 A  
G889127 M

***Jasminum beesianum* Forrest & Diels**

G933508 M

***Jasminum didymum* G.Forster**

W923400 A M

***Jasminum didymum* G.Forster**

ssp. *racemosum* (F.Muell.)P.Green  
W922381 A

***Jasminum* 'Grand Duke of Tuscany'**

G891078 A

***Jasminum humile* L.**

G843243 A

***Jasminum mesnyi* Hance**

G881079 A M  
G881080 A

***Jasminum nudiflorum* Lindley**

G885681 M  
G887325 M

***Jasminum parkeri* Dunn.**

G20020319 M  
G842496 M

***Ligustrum acutissimum* Koehne**

G930136 M

***Ligustrum amurense* Carriere**

G832291 M  
G887928 M

***Ligustrum compactum* Hook.f. & Thomson<sup>1</sup>**

G881246 A

***Ligustrum delavayanum* Hariot**

G832293 M  
G851826 M

***Ligustrum ibota* Siebold & Zucc.**

G930128 M

***Ligustrum japonicum* Thunb.**

G881247 A  
G931998 M

***Ligustrum lucidum* Aiton**

G881248 A

***Ligustrum lucidum* Aiton 'Tricolor'**

G881249 A

***Ligustrum massalongianum* Vis.**

G870836 M

***Ligustrum ovalifolium* Hassk.**

G881250 A

***Ligustrum ovalifolium* Hassk. 'Aureo-Marginatum'**

G881251 A

***Ligustrum quihoui* Carriere**

G930126 M

***Ligustrum sinense* Lour.**

G842767 M  
G871468 M

***Ligustrum strongylophyllum* Hemsley**

G20020461 M  
G881252 A

***Ligustrum tschonskii* Decne.**

G871310 M  
G887832 M

***Linociera ramiflora* (Roxb.)Wallich**

G881351 A

***Nestegis ligustrina* (Vent.)L.Johnson**

W860457 M  
W901680 A M  
Z20040135 M

***Notelaea longifolia* Vent.**

G850440 M

***Notelaea microcarpa* R.Br.**

W853391 M

***Notelaea venosa* F.Muell.**

G862633 A M  
W844637 M

***Olea europaea* L. 'Barouni'**

G960162 A

***Olea europaea* L. ssp. *africana* (Miller)P.Green**

G844899 A

***Olea europaea* L. ssp. *europaea***

G844900 A  
G881524 A

***Olea europaea* L. 'Swan Hill'**

G20070271 A

***Osmanthus armatus* Diels**

G910339 M  
G920470 M

***Osmanthus aurantiacus* (Makino)Nakai**

G881553 A

***Osmanthus delavayi* Franchet**

G835050 M  
W20010515 M  
W940485 M

***Osmanthus fragrans* (Thunb.)Lour.**

G20030195 M

***Osmanthus heterophyllus*** (G.Don)P.Green 'Aureus'

G883045 A

***Osmanthus heterophyllus*** (G.Don)P.Green

G881555 A M

G888165 M

G888177 M

***Osmanthus heterophyllus*** (G.Don)P.Green 'Purpureus'

G830279 A

***Phillyrea angustifolia*** L.

G881638 A

***Phillyrea latifolia*** L.

G870769 A

G881640 A

G888594 M

***Syringa amurensis*** (Rupr.)Rupr.

W960697 M

***Syringa emodi*** G.Don

G887903 M

G887907 M

G887908 M

***Syringa josikaea*** Jacq.

G887950 M

G887952 M

G887955 M

***Syringa julianae*** C.Schneider

G887944 M

***Syringa komarowii*** C.Schneider

G887956 M

***Syringa microphylla*** Diels

G887947 M

W930212 M

***Syringa microphylla*** Diels. 'Superba'

G940430 M

***Syringa oblata*** Lindley ex Carriere

G887970 M

G887971 M

G887972 M

***Syringa oblata*** Lindley ex Carriere var. *oblata*

G887969 M

***Syringa pekinensis*** Rupr.

G832303 A M

G871880 M

G887815 M

G887906 M

***Syringa persica*** L.

G933516 M

***Syringa pinetorum*** W.Smith

G852323 M

G887923 M

G887925 M

W920623 M

***Syringa pinnatifolia*** Hemsley

G887954 M

***Syringa reflexa*** C.Schneider

G887924 M

G887949 M

***Syringa reticulata*** (Blume)Hara

G887914 M

G933544 M

***Syringa reticulata*** var. *amurensis* (Rupr.)Pringle

G887814 M

W981087 M

***Syringa sweginzowii*** Koehne & Lingelsh.

G887931 M

G887932 M

G887933 M

G887934 M

G887936 M

G887939 M

G887940 M

***Syringa tigerstedtii*** Henry Smith

G844391 M

G887951 M

***Syringa tomentella*** Bureau & Franchet

G833122 M

G887848 M

G887852 M

G887957 M

G887958 M

G887959 M

G887966 M

G887967 M

***Syringa velutina*** Komarov

G20020177 M

***Syringa villosa*** Vahl

G887847 M

G887909 M

G887910 M

G887921 M

G887927 M

G887942 M

G887943 M

G900760 M

G933320 M

***Syringa vulgaris*** L.

G887973 M

G888780 M

W961475 M

***Syringa vulgaris*** L. 'Katherine Havemeyer'

G887984 M

***Syringa vulgaris*** L. 'Olivier de Serres'

G887974 M

***Syringa vulgaris*** L. 'Sensation'

G887985 M

***Syringa wolfii*** C.Schneider

G887812 M

G887813 M

G887851 M

G910353 M

W960698 M

***Syringa* x *chinensis*** Willd.

G887849 M

***Syringa* x *laciniata*** Miller

G887853 M

G888101 M

G980549 M

***Syringa* x *prestoniae*** McKelvey

G887926 M

G887948 M

***Syringa* x *swegiflexa*** Hesse ex Pringle

G887935 M

***Syringa yunnanensis*** Franchet

G846110 M

G852414 M

G887915 M

G887916 M



G887922 M  
 G888919 M  
 W830486 M  
 x *Osmarea burkwoodii* Burkwood  
 G20011067 M  
 G920512 M

## OLEANDRACEAE

*Arthropteris beckeri* (Hook.) Mett.  
 G820996 M  
 G900051 A  
*Nephrolepis acutifolia* (Desv.) Christ  
 G852247 A  
 W931631 A  
*Nephrolepis cordifolia* (L.) C. Presl  
 G840070 M  
 G881493 A  
*Nephrolepis cordifolia* (L.) C. Presl 'Hodginsii'  
 G881494 A  
*Nephrolepis cordifolia* (L.) C. Presl 'Plumosa'  
 G851991 A  
 G851993 A  
*Nephrolepis cordifolia* (L.) C. Presl 'Tessellata'  
 G820695 M  
*Nephrolepis ensifolia* C. Presl  
 G842549 A  
*Nephrolepis exaltata* (L.) Schott  
 G851998 A  
 G881497 A  
*Nephrolepis exaltata* (L.) Schott 'Curly Boston'  
 G851994 A  
*Nephrolepis exaltata* (L.) Schott 'Fluffy Ruffles'  
 G881499 A  
*Nephrolepis exaltata* (L.) Schott 'Forrestiae'  
 G852021 A  
*Nephrolepis exaltata* (L.) Schott 'Harrisii'  
 G852003 A  
*Nephrolepis exaltata* (L.) Schott 'Hillsii'  
 G852004 A  
*Nephrolepis exaltata* (L.) Schott 'M.P. Mills'  
 G852026 A  
*Nephrolepis exaltata* (L.) Schott 'Parsley'  
 G852011 A  
*Nephrolepis exaltata* (L.) Schott 'Rooseveltii Plumosa'  
 G852014 A  
*Nephrolepis exaltata* (L.) Schott 'Whitmanii'  
 G852018 A  
*Nephrolepis hirsutula* (G. Forster) C. Presl  
 G890710 A  
*Oleandra pistillaris* (Sw.) C. Chr.  
 W821023 A

## ONAGRACEAE

*Epilobium canum* (Greene) Raven ssp. *canum*  
 G950080 M  
*Epilobium canum* (Greene) Raven  
 ssp. *latifolia* (Hook.) Raven  
 G941469 A

*Fuchsia arborescens* Sims  
 G20011081 A  
 G846565 A  
 G901930 A  
 G931599 M  
 G980241 M  
*Fuchsia atrolata*  
 G923061 A  
*Fuchsia boliviana* Carriere  
 G920697 M  
 G923069 A  
*Fuchsia boliviana* Carriere var. *luxurians* I.M. Johnston  
 G20011180 M  
 G20011612 A M  
 G20080181 M  
 G880661 A M  
*Fuchsia* 'Breeders Delight'  
 G981302 A  
*Fuchsia* 'Carmel Blue'  
 G844483 A  
*Fuchsia cinnabarina* McClint.  
 G920423 M  
*Fuchsia coccinea* Sol.  
 G20030052 M  
 G20060881 M  
 G844770 A  
 G912386 M  
*Fuchsia* 'Cockatoo'  
 G844544 A  
*Fuchsia colubrina*  
 G931602 M  
*Fuchsia cordifolia* Benth.  
 G910736 M  
*Fuchsia corymbiflora* Ruiz & Pavon  
 G20011181 M  
 G20060756 M  
 G923068 A  
 G931439 M  
 G931601 M  
*Fuchsia denticulata* Ruiz & Pavon  
 G20060877 M  
 G900718 A  
 G980220 M  
*Fuchsia excorticata* (Forster) L.f.  
 W922239 M  
*Fuchsia fulgens* DC.  
 G886614 A  
*Fuchsia* 'Gartenmeister Bonstedt'  
 G880668 A  
*Fuchsia* 'Impact'  
 G20020669 A  
*Fuchsia lycioides* Andrews  
 G20070270 A  
 G875968 M  
*Fuchsia magellanica* Lam.  
 G20060460 M  
 G844774 A  
 G873623 M  
 G875969 A  
 G932644 M  
*Fuchsia magellanica* Lam. 'Alba'  
 G923065 A M

## OPHIOGLOSSACEAE

- Fuchsia magellanica* Lam. var. *macrostema*  
(Ruiz & Pavon) Munz  
G844773 A
- Fuchsia magellanica* Lam. var. *macrostema*  
(Ruiz & Pavon) Munz 'Variegata'  
G923059 A M
- Fuchsia magellanica* Lam. 'Versicolor'  
G931600 A M
- Fuchsia microphylla* Kunth  
G912384 M  
W20060878 M  
W910348 A M
- Fuchsia microphylla* Kunth ssp. *hemsleyana*  
(Woodson & Sieber) Breedlove  
G923057 M
- Fuchsia minutiflora* Hemsley  
G923062 A M  
G931441 M
- Fuchsia* 'Mitzy'  
G890646 A
- Fuchsia parviflora* Lindley  
G923063 A M  
G923064 A
- Fuchsia procumbens* R. Cunn.  
G874201 M
- Fuchsia* 'Ray Maslin'  
G844520 A
- Fuchsia regia* (Vand. ex Vell.) Munz var. *regia*  
G923066 A M  
G961797 A
- Fuchsia regia* (Vand.) Munz var. *alpestris*  
(Gardner) Munz  
G923056 A M
- Fuchsia* 'Rubeo'  
G844518 A
- Fuchsia splendens* Zucc.  
G923058 A
- Fuchsia* 'Tuonela'  
G844540 A
- Fuchsia* x *hybrida* Vilm.  
G923060 A  
G970123 A
- Gaura lindheimeri* Engelm. & A. Gray  
G885670 M  
G990960 M
- Gaura parviflora* Douglas  
G990636 A  
W922081 M
- Lopezia racemosa* Cav.  
G990557 A
- Oenothera acaulis* Cav.  
G888490 M
- Oenothera affinis* Cambess.  
W20002359 A
- Oenothera biennis* L.  
G891470 A
- Oenothera laciniata* Hill  
G910323 M
- Oenothera lamarckiana* Ser.  
G981433 A
- Oenothera missouriensis* Sims  
G833959 M
- Oenothera rosea* Aiton  
G931975 A

- Oenothera stricta* Ledeb.  
G912440 A
- Oenothera tetragona* (Penn.) Roth  
G931429 M
- Oenothera villosa* Thunb.  
W941275 M

## OPHIOGLOSSACEAE

- Botrychium australe* R. Br.  
G846501 M
- Ophioglossum pendulum* L.  
W843355 A

## ORCHIDACEAE

- Acampe longifolia* Lindley  
G873167 A
- Acriopsis kasianum*  
G873168 A
- Aerides crassifolia* C. Parish & H. G. Reichb.  
G873169 A
- Aerides falcata* Lindley & Paxton  
G873170 A
- Aerides fieldingii* C. J. Morren  
G873171 A
- Aerides multiflora* Roxb.  
G873174 A  
G961987 A
- Aerides odorata* Lour. var. *bicuspidata* Hook. f.  
G873175 A
- Angraecum eburneum* Bory  
G840842 A
- Angraecum sesquipedale* Thouars  
G840845 A
- Angraecum* x *veitchii* Hort. ex Veitch  
G840846 A  
G961988 A
- Ansellia africana* Lindley 'Concolor'  
G840848 A
- Arpophyllum spicatum* Llave & Lex.  
G861423 A
- Ascocentrum miniatum* (Lindley) Schltr.  
G860292 A  
G873184 A
- Bifrenaria harrisoniae* (G. Dore) H. G. Reichb.  
G961992 A
- Bifrenaria tyrianthina* H. G. Reichb.  
G853094 A
- Bletilla striata* (Thunb.) H. G. Reichb.  
G870208 A  
G880595 A M  
G886976 M
- Brassia caudata* x *longissima*  
G840855 A
- Brassia gireoudiana* Rchb. f. & Warsz.  
G961994 A
- Brassia verrucosa* Bateman  
G20070491 A  
G840856 A
- Bulbophyllum affine* Lindley  
G874205 A

- Bulbophyllum ambrosia*** (Hance) Schltr.  
G952037 A
- Bulbophyllum blepharistes*** H.G.Reichb.  
G874207 A
- Bulbophyllum ciliatoides*** Seidenf.  
G874208 A
- Bulbophyllum corolliferum*** J.J.Sm.  
G952038 A
- Bulbophyllum cumingii*** H.G.Reichb.  
G840859 A
- Bulbophyllum cumingii*** Lindley  
G874229 A
- Bulbophyllum graveolens*** (Bailey) J.J.Smith  
G840863 A
- Bulbophyllum lasiochilum*** Parish & H.G.Reichb.  
G952040 A
- Bulbophyllum macranthum*** Lindley  
G952041 A
- Bulbophyllum macrophyllum*** Kraenzl  
G840872 A
- Bulbophyllum medusae*** (Lindley) H.G.Reichb.  
G840867 A
- Bulbophyllum picturatum*** (Lindley) H.G. Reichb.  
G874218 A
- Bulbophyllum protractum*** Hook.f.  
G940409 A
- Bulbophyllum pulchellum*** Ridley  
G874220 A
- Bulbophyllum sessile*** (J.Koenig) J.J.Smith  
G870082 A
- Bulbophyllum spathulatum*** (Rolfe ex E.Cooper) Seidenf.  
G940406 A
- Calanthe cardioglossa*** Schltr.  
G870998 A
- Calanthe elmeri*** Ames  
G860328 A
- Calanthe hirsuta*** Seidenfaden  
G861687 A
- Calanthe rubens*** Ridley  
G870999 A
- Calanthe triplicata*** (Willemet) Ames  
G932001 M  
W875277 A  
W923324 M
- Cattleya aurantiaca*** (Bateman) P.N.Don  
G861424 A
- Cattleya bowringiana*** Veitch  
G840882 A
- Cattleya harrisoniana*** Bateman  
G20070489 A
- Cattleya labiata*** Lindley  
G20070490 A
- Cattleya mossiae*** Hook.  
G840907 A  
G875475 A
- Cattleya portia*** 'Cannizaro'  
G20020596 A
- Cattleya Portia*** grex 'Coerulea'  
G874227 A
- Cattleya walkeriana*** Gardner  
G911455 A
- Cattleya x mantinii*** Mantin  
G870086 A
- Chysis aurea*** Lindl.  
G961995 A
- Cochleanthes wailesiana*** (Lindley) Schultes & Garay  
W852900 A
- Coelogyne asperata*** Lindley  
G840934 A
- Coelogyne fuliginosa*** Lindley  
G840938 A
- Coelogyne ochracea*** Lindley  
G840939 A
- Coelogyne ovalis*** Lindley  
G952045 A
- Coelogyne x intermedia***  
G840935 A
- Cymbidium aloifolium*** (L.) Sw.  
G861688 A
- Cymbidium ensifolium*** Sw.  
G874230 A
- Cymbidium erythrostylum*** Rolfe  
G933372 A
- Cymbidium finlaysonianum*** Lindley  
G873185 A  
G920319 A
- Cymbidium madidum*** Lindley  
G933169 A  
G960418 A  
W871102 A  
W900229 A
- Cymbidium pubescens*** Lindley  
G933373 A
- Cymbidium siamense*** Rolfe ex Downie  
G871002 A
- Cymbidium suavissimum*** Sander ex C.Curtis  
G890532 A
- Dendrobium aemuleum*** R.Br.  
W871072 A
- Dendrobium aggregatum*** Roxb.  
G840945 A  
G874233 A  
G962000 A
- Dendrobium aggregatum*** Roxb. var. *jenkinsii* (Wall.) Lindl.  
G962003 A
- Dendrobium aloifolium*** (Blume) H.G.Reichb.  
G870090 A
- Dendrobium antennatum*** Lindley  
G840962 A
- Dendrobium aphyllum*** (Roxb.) C.Fischer  
G870091 A
- Dendrobium atrovioleaceum x macrophyllum***  
G861066 A
- Dendrobium bambusaefolium*** Parish & H.G.Reichb.  
G870092 A
- Dendrobium*** 'Bardo Rose'  
G912323 A
- Dendrobium beckeri*** F.Muell.  
G852140 A
- Dendrobium bifalce*** Lindley  
G840950 A
- Dendrobium chrysotoxum*** Lindley  
G873189 A  
G962001 A
- Dendrobium crassinode*** Benth. & H.G.Reichb.  
G874246 A
- Dendrobium cruentum*** H.G.Reichb.  
G873190 A

- Dendrobium crystallinum* H.G.Reichb.  
G871004 A
- Dendrobium densiflorum* Wallich  
G860298 A
- Dendrobium discolor* Lindley  
G901549 A
- Dendrobium dixanthum* H.G.Reichb.  
G861429 A
- Dendrobium fairfaxii* F.Muell. & Fitzg.  
W901433 A
- Dendrobium falcorostrum* x 'Andrew Persson'  
G840975 A
- Dendrobium farmeri* Paxton  
G912150 A
- Dendrobium fimbriatum* Hook. var. *oculatum* Hook.  
G860284 A
- Dendrobium friedricksianum* H.G.Reichb. var. *oculatum* Seidenf. & Smitin  
G861691 A
- Dendrobium gracilicaule* F.Muell.  
G840989 A
- Dendrobium gracilicaule* F.Muell. var. *gracilicaule*  
G840990 A  
G920280 A  
W900225 A
- Dendrobium gracilicaule* F.Muell.  
var. *howeanum* Maiden  
G840991 A  
G920287 A
- Dendrobium griffithianum* Lindley  
G940412 A
- Dendrobium hymenopterum* Hook.f.  
G874257 A
- Dendrobium jonesii* Rendle ssp. *jonesii*  
G841035 A
- Dendrobium kingianum* Bidwill ex Lindley  
G841000 A  
G841002 A  
G871055 A  
G880419 M  
G883347 A
- Dendrobium kingianum* x *speciosum*  
G841004 A
- Dendrobium lichenastrum* (F.Muell.)Kranzlin var. *lichenastrum*  
G871075 A
- Dendrobium linguiforme* Sw.  
W923340 M
- Dendrobium luteocilium* Rupp  
G841020 A
- Dendrobium lyonii* Ames  
G860332 A
- Dendrobium* 'Malone Fantasy' x 'Snowflake'  
G880031 A
- Dendrobium mortii* F.Muell.  
G841023 A
- Dendrobium moschatum* Wallich  
G841024 A
- Dendrobium nindii* x *nobile*  
G841027 A
- Dendrobium nobile* Lindley  
G841026 A
- Dendrobium palpebrae* Lindley  
G873197 A
- Dendrobium parvilobum* Schltr.  
G841029 A
- Dendrobium rigidum* R.Br.  
G841033 A
- Dendrobium roseipes* Schltr.  
G911456 A
- Dendrobium secundum* (Blume)Lindley  
G874269 A
- Dendrobium senile* Parish & H.G.Reichb.  
G861432 A
- Dendrobium speciosum* Smith  
G876100 A  
G920283 A  
G920284 A  
G920293 A  
W923321 M
- Dendrobium speciosum* Smith var. *grandiflorum* Bailey  
G920292 A
- Dendrobium speciosum* Smith var. *hillii* Bailey  
G920285 A
- Dendrobium speciosum* Smith var. *speciosum*  
G876101 A  
G884897 A
- Dendrobium striolatum* H.G.Reichb.  
W970724 A
- Dendrobium tapiniense* T.M.Reeve  
G886940 A
- Dendrobium teretifolium* R.Br.  
G852823 A
- Dendrobium tetragonum* Cunn.  
W871073 A
- Dendrobium thysiflorum* H.G.Reichb.  
G861431 A  
G873201 A  
G962002 A
- Dendrobium tortile* Lindley  
G874271 A
- Dendrobium undulatum* R.Br. var. *broomfieldii* Fitzg.  
G852835 A
- Dendrobium* x *delicatum* (Bailey)Bailey  
G840965 A  
G851178 A  
G880024 A  
G920288 A
- Dendrobium* x *superbiens* H.G.Reichb.  
G852815 A
- Dendrobium* 'Yellow Ribbon Delight'  
G880026 A
- Doritis pulcherrima* Lindl.  
G962004 A
- Doritis pulcherrima* Lindley  
G861067 A
- Doritis pulcherrima* Lindley var. *buyssonian*  
Kamemoto  
G860308 A
- Encyclia cordigera* (Kunth)Dressler  
G901547 A
- Encyclia guatemalensis* (Klotzsch)Dressler & G.Pollard  
G852853 A
- Ephemerantha comata* (Blume)Hunt & Summerh.  
G852856 A
- Epidendrum ciliare* L.  
G852860 A  
G852861 A

- Epidendrum cochleatum* L.  
G852862 A
- Epidendrum elongatum* Jacq.  
G852863 A
- Epidendrum moyobambae* Kranzlin  
G852859 A
- Epidendrum parkinsonianum* Hook.  
G875486 A
- Epidendrum porpax* H.G.Reichb.  
G852868 A
- Eria merrillii* Ames  
G852883 A
- Eria oligotricha* Schltr.  
G852882 A
- Eria queenslandica* Hunt  
G852884 A
- Eulophia gracilis* Lindley  
G852888 A
- Gomesa barkeri* Rolfe  
G852893 A
- Gongora galeata* (Lindley)H.G.Reichb.  
G962006 A
- Grammatophyllum papuanum* J.J.Smith  
G933174 A
- Grammatophyllum scriptum* (L.)Blume  
W931991 A
- Haemaria discolor* (Ker Gawler)Lindley  
var. *dawsoniana* H.G.Reichb.  
G911972 A
- Isochilus linearis* (Jacq.)R.Br.  
G846764 A
- Kingidium deliciosum* (H.G.Reichb.)H.R.Sweet  
G860322 A
- Laelia digbyana* (Lindley)Benth.  
G852909 A  
G933177 A
- Laelia lobata* (Lindley)Veitch  
G962009 A
- Laelia perrinii* Lindley  
G901545 A
- Laelia sincorana* Schltr.  
G875487 A
- Liparis reflexa* Lindley  
G852913 A  
W923335 M
- Lycaste* 'Wyld Fire Superb'  
G851689 A
- Malaxis latifolia* J.J.Smith  
W900243 A
- Maxillaria rufescens* Lindley  
G852931 A
- Maxillaria tenuifolia* Lindley  
G852928 A
- Microtis unifolia* (G.Forster)H.G.Reichb.  
W20040391 A  
W933357 W
- Miltonia flavescens* Lindley  
G933375 A
- Neobenthamia gracilis* Rolfe  
G933374 A
- Odontoglossum citrosum* Lindley  
G852938 A
- Oncidium excavatum* Lindley  
G852939 A
- Oncidium flexuosum* Lodd.  
G852940 A
- Oncidium maculatum* Lindley  
G20070488 A  
G875490 A
- Oncidium splendidum* A.Rich ex Duchartre  
G852948 A
- Ornithidium densum* H.G.Reichb.  
G852965 A
- Paphiopedilum Atræ grex*  
G852966 A
- Paphiopedilum barbatum* (Lindley)Pfitzer  
G962018 A
- Paphiopedilum callosum* (H.G.Reichb.)Pfitzer  
G873205 A
- Paphiopedilum charlesworthii* Pfitzer  
G861698 A
- Paphiopedilum concolor* (Parish & Bateman)Pfitzer  
G860313 A  
G873206 A
- Paphiopedilum* 'Coos Harcourt'  
G962020 A
- Paphiopedilum crisseanum*  
G852997 A
- Paphiopedilum esquirolei* Schltr.  
G860315 A  
G962022 A
- Paphiopedilum exul* (O'Brien)Pfitzer  
G860316 A
- Paphiopedilum fairieanum* (Lindley)Pfitzer  
G940341 A
- Paphiopedilum fowliei* Birk  
G860343 A
- Paphiopedilum glaucophyllum* J.J.Smith  
G852973 A  
G860287 A  
G962014 A
- Paphiopedilum glaucophyllum* J.J.Sm. 'Giganteum'  
G962015 A
- Paphiopedilum gratixianum* (Sander)Guillaumin  
G870102 A
- Paphiopedilum haynaldianum* (H.G.Reichb.)Pfitzer  
G962016 A
- Paphiopedilum haynaldianum* x *victoria-regina*  
G852969 A
- Paphiopedilum hirsutissimum* (Lindley)Pfitzer  
G870103 A
- Paphiopedilum insigne* (Wallich)Pfitzer  
G852974 A
- Paphiopedilum jogjæ*  
G962019 A
- Paphiopedilum laevigatum* (Bateman)Pfitzer  
G860346 A
- Paphiopedilum* 'Madam Martinet'  
G852976 A
- Paphiopedilum niveum* (H.G.Reichb.)Pfitzer  
G860326 A
- Paphiopedilum parishii* (H.G.Reichb.)Pfitzer  
G962017 A
- Paphiopedilum randsii* Fowlie  
G860348 A
- Paphiopedilum* 'Regina'  
G852979 A

# OSMUNDACEAE

*Paphiopedilum sukhakulii* Scholser & Senghas  
G873207 A  
G962021 A

*Paphiopedilum urbanianum* Fowlie  
G860350 A

*Paphiopedilum villosum* (Lindley)Pfitzer  
G860320 A

*Paphiopedilum x harrisianum* (H.G.Reichb.)Stein  
G852978 A  
G933390 A

*Paphiopedilum x leeanum* Veitch  
G852980 A

*Phaius tankervilliae* Blume  
G853264 A

*Phalaenopsis equestris* (Schauer)H.G.Reichb. var.  
*rosea* Valmayor & Tiu  
G860352 A

*Phalaenopsis leuddemaniana* x 'Serenity'  
G853266 A

*Phalaenopsis schilleriana* H.G.Reichb.  
G853267 A

*Phalaenopsis violacea* Witte  
G962013 A

*Pholidota articulata* Lindley  
G873208 A

*Pholidota imbricata* Lindley  
G873210 A

*Pholidota pallida* Lindley  
G933392 A

*Phragmipedium caudatum* (Lindley)Rolfe  
G853278 A  
G962023 A

*Phragmipedium schroderae*  
G962024 A

*Phragmipedium x grande* H.G.Reichb. 'Chinaman'  
G853279 A

*Phreatia densiflora* (Blume)Lindley  
W932481 A

*Pleione bulbocodioides* (Franchet)Rolfe  
G830510 M

*Pleione formosana* Hayata  
G862989 M

*Pleione formosana* Hayata 'Oriental Grace'  
G901268 M

*Pleione yunnanensis* (Rolfe)Rolfe  
G830514 M

*Pleurothallis quadrifida* (Llave & Lex.)Lindley  
G853282 A  
G853283 A

*Pterostylis falcata* R.Rogers  
W923372 M

*Pterostylis pedunculata* R.Br.  
W20030281 A

*Rhyncholaelia* 'Harcourt'  
G962027 A

*Rhynchosstylis gigantea* (Lindley)Ridley  
G860324 A

*Rhynchosstylis retusa* Blume  
G873214 A  
G912148 A

*Schomburgkia superbiens* (Lindley)Rolfe  
G20070474 A

*Schomburgkia tibicinis* Bateman ex Lindley  
G852911 A

*Schomburgkia undulata* Lindley  
G933175 A

*Sigmatostalix radicans* H.G.Reichb.  
G853297 A

*Sobralia xantholeuca* Williams  
G933391 A

*Stanhopea bucephalus* Lindley  
G853299 A

*Stanhopea grandiflora* (Lodd.)Lindley  
G853300 A

*Stanhopea wardii* Lodd.  
G853304 A  
G853305 A

*Stelis ophioglossoides* (Jacq.)Sw.  
G853306 A

*Stenocoryne secunda* (Vell.)Hoehne  
U940340 A

*Thunia alba* H.G.Reichb.  
G861447 A

*Vanda gibbsiae x lamellata*  
G861952 A

*Vanda* 'Harves Fins' x 'Vanbrono'  
G853333 A

*Vanda* 'John Wayne' x *tesselata*  
G853312 A

*Vanda parviflora* Lindley  
G873221 A

*Vanda rothschildiana x tessellata*  
G853318 A

*Vanda tricolor* Lindley  
G853330 A  
G853332 A

*Vandopsis gigantea* (Lindley)Pfitzer  
G873223 A  
G962029 A

*Vandopsis lissochiloides* Pfitzer  
G853335 A

*Vanilla aphylla* Blume  
G870107 A

*Vanilla planifolia* Andrews  
G845728 A  
G862513 A

*Vanilla planifolia* Andrews 'Variegata'  
G845729 A

x *Aranda* x (x 'Ascocenda')  
G910240 A

*Zygopetalum Blackii* grex  
G853338 A

*Zygopetalum mackaii x skinneri*  
G853340 A

# OSMUNDACEAE

*Leptopteris fraseri* (Hook. & Grev.)C.Presl  
W820900 A

*Leptopteris hymenophylloides* (A.Rich.)C.Presl  
G846320 A M

*Leptopteris moorei* Baker  
W846323 A

*Leptopteris superba* (Colenso)C.Presl  
G820888 A

***Osmunda banksiifolia* (C.Presl) Kuhn**

G820881 M

G833519 M

***Osmunda claytoniana* L.**

G840424 M

***Osmunda japonica* Thunb.**

G820893 M

G833523 M

***Osmunda regalis* L.**

G820994 M

G833521 M

***Osmunda regalis* L. 'Crispa'**

G833524 M

G833896 M

***Osmunda regalis* L. 'Cristata'**

G820648 M

***Osmunda regalis* L. 'Purpurescens'**

G833515 M

***Osmunda regalis* L. var. *lancea***

G833520 M

***Osmunda regalis* L. 'Violacea'**

G20030434 M

G820883 M

***Osmunda vachellii* Hook.**

G20080054 M

G820882 A M

***Todea barbara* (L.) T. Moore**

G20002214 M

G820748 M

G840265 M

G840304 M

G882216 A

G952368 M

**OXALIDACEAE*****Oxalis articulata* Savign.**

G930377 W

***Oxalis hirta* L.**

G881564 A

***Oxalis melanosticta* Sond.**

G990425 A

***Oxalis purpurea* L.**

G831252 A W

G844786 W

***Oxalis purpurea* L. (pale pink)**

G940623 A

***Oxalis purpurea* L. (white)**

G831253 A

***Oxalis smithiana* Eckl. & Zeyh.**

G844785 A W

***Oxalis succulenta* Barnades**

G881566 A

***Oxalis truncatula* Jacq.**

G881567 A

***Oxalis versicolor* L.**

G832486 W

G842404 M

G845374 M

**PAEONIACEAE*****Paeonia* 'Olivers Hill 43'**

G873346 M

***Paeonia* (herbaceous No. 504)**

G20050062 M

***Paeonia* (herbaceous No. 508)**

G20050063 M

***Paeonia* (herbaceous No. 509)**

G20050064 M

***Paeonia* (herbaceous No. 525)**

G20050061 M

***Paeonia* (herbaceous No. 526)**

G20050067 M

***Paeonia* (herbaceous No. 527)**

G20050068 M

***Paeonia* (herbaceous No. 531)**

G20050065 M

***Paeonia* (herbaceous No. 535)**

G20050066 M

***Paeonia* 'Age of Gold'**

G871366 M

***Paeonia* 'Albert Crousse'**

G834193 M

***Paeonia* 'Amber Moon'**

G871367 M

***Paeonia broteri* Boiss. & Reuter**

G843222 M

***Paeonia coriacea* Boiss.**

G843218 M

***Paeonia* 'Dantenmon'**

G873340 M

***Paeonia delavayi* Franchet**

G20002410 M

G834721 M

G841261 M

G922683 M

***Paeonia delavayi* x *lutea***

G834848 M

G835062 M

G841343 M

G862982 M

G887829 M

G887912 M

***Paeonia* 'Echigo Jishi'**

G873341 M

***Paeonia* 'Edward Andre'**

G841135 M

***Paeonia* 'Ettiene de France'**

G873343 M

***Paeonia* 'Horaisen'**

G873375 M

***Paeonia* 'Jas-van-Odeir'**

G841060 M

***Paeonia lactiflora* Pallas**

G834971 M

G888302 M

***Paeonia lactiflora* Pallas 'Festiva Maxima'**

G841281 M

***Paeonia* 'L'Elegance'**

G841121 M

***Paeonia* 'L'Esperence'**

G871368 M

## PALMAE

- Paeonia lutea* Delavay ex Franchet 'Black Panther'  
G873338 M
- Paeonia lutea* Delavay ex Franchet 'Chinese Dragon'  
G20011206 M
- Paeonia lutea* Delavay ex Franchet 'Gold Sovereign'  
G873342 M
- Paeonia lutea* Delavay ex Franchet 'Harvest'  
G20011207 M
- Paeonia lutea* Delavay ex Franchet 'Stolen Heaven'  
G873350 M
- Paeonia lutea* Delavay ex Franchet  
var. *ludlowii* Stern & Taylor  
G841191 M  
G841238 M  
G887833 M  
G932348 M
- Paeonia lutea* Franchet  
G834065 M  
G841224 M  
G841226 M  
G841227 M  
G841229 M  
G853446 M  
G888303 M
- Paeonia* 'Marguerite Gerrard'  
G885285 M
- Paeonia mascula* (L.) Miller  
G835055 M  
G841286 M  
G888304 M
- Paeonia mascula* (L.) Miller ssp. *russii*  
(Biv.) Cullen & Heywood  
G834733 M
- Paeonia mascula* (L.) Miller ssp. *triternata*  
(Boiss.) Gurke  
G887827 M
- Paeonia* 'Miss Melbourne'  
G841136 M
- Paeonia mlokosewitschii* Lom.  
G834797 M
- Paeonia officinalis* L.  
G834741 M
- Paeonia officinalis* L. ssp. *humilis*  
(Retz.) Cullen & Heyw.  
G834691 M  
G841307 M
- Paeonia* 'Orihime'  
G873347 M
- Paeonia peregrina* Miller  
G887919 M  
G888308 M  
G888499 M
- Paeonia peregrina* Miller var. *romanica* Brandza  
G920890 M
- Paeonia potaninii* Komarov  
G841142 M  
G841225 M  
G887911 M
- Paeonia* 'Purple Queen'  
G873418 M
- Paeonia* 'Red Dynasty'  
G873345 M
- Paeonia* 'Rimpo'  
G873348 M

- Paeonia* 'Roman Gold'  
G871369 M
- Paeonia* 'Suzakumon'  
G873351 M
- Paeonia* 'Taishomo Homare'  
G871370 M
- Paeonia veitchii* Lynch  
G888311 M
- Paeonia x lemoinei* Rehder 'Souvenir de Maxime Cornu'  
G873349 M
- Paeonia x suffruticosa* 'A Piece of Gold Jade'  
G20050072 M
- Paeonia x suffruticosa* 'Bing Ling Zi'  
G20050080 M
- Paeonia x suffruticosa* 'Bing Zhao Lan Yu'  
G20050060 M
- Paeonia x suffruticosa* 'Duo Ye Hong'  
G20050074 M
- Paeonia x suffruticosa* 'Er Qiao'  
G20050069 M
- Paeonia x suffruticosa* 'Fu Rong Kui'  
G20050071 M
- Paeonia x suffruticosa* 'Ge Jin Zi'  
G20050079 M
- Paeonia x suffruticosa* 'Lan Cui Lou'  
G20050076 M
- Paeonia x suffruticosa* 'Peng Sheng Zi'  
G20050075 M
- Paeonia x suffruticosa* 'Wu Jin Yao Hui'  
G20050059 M
- Paeonia x suffruticosa* 'Yin Sen Jin Ling'  
G20050070 M
- Paeonia x suffruticosa* 'Yu Chi He Hua'  
G20050078 M
- Paeonia x suffruticosa* 'Zhao Sen'  
G20050077 M
- Paeonia x suffruticosa* 'Zhuang Yuan Hong'  
G20050073 M

## PALMAE

- Acoelorrhaphe wrightii* (Griseb. & Wendl.) Becc.  
G853651 A  
G855121 A  
G883334 A
- Archontophoenix alexandrae* (F. Muell.) Wendl. & Drude  
G853085 A  
G890441 A  
G901747 A  
W901410 A
- Archontophoenix cunninghamiana* (H.A. Wendl.) H.  
A. Wendl. & Drude  
G820465 M  
G853087 A  
G853572 A  
G853612 A  
G853629 A  
G853637 A  
G853644 A  
G875059 A  
G980612 A



***Archontophoenix* 'Peach River'**

G931312 A

***Archontophoenix tuckeri* Dowe**

W991427 A

***Archontophoenix* 'Walsh River'**

W941890 A

***Arecastrum romanzoffianum* (Cham.)Becc.**

G853588 A

G853602 A

G853604 A

G853624 A M

G853625 A

G853632 A

G875062 A

G890501 A

G910673 A

***Arenga ambong* Becc.**

G875360 A

G875533 A

G882903 A

G951821 A

***Arenga brevipes* Becc.**

G900893 A

***Arenga caudata* (Lour.)H.Moore**

G873949 A

G891556 A

***Arenga engleri* Becc.**

W862522 A

***Basselinia favieri* H.E.Moore**

W930977 A

***Bismarckia nobilis* Hildebrandt & H.A.Wendl.**

G951819 A

G961571 A

***Brahea aculeata* (Brandege)H.Moore**

G885828 A

***Brahea armata* S.Watson**

G853584 A

G853640 A

***Brahea brandegeei* (Purpus)H.Moore**

G862300 A

***Brahea edulis* H.Wendl. ex S.Watson**

G20001443 A

G862985 A

***Butia capitata* (Martius)Becc.**

G853555 A

G853559 A

G853568 A M

G853580 A

G853639 A

***Butia capitata* (Martius)Becc. var. *elegantissima***

(Chabaud)Becc.

G846353 A

***Butia eriospatha* (Martius ex Drude)Becc.**

G846351 A

***Calamus caryotoides* Martius**

G900891 A

***Calamus muelleri* H.A.Wendl. & Drude**

G872068 M

***Carpentaria acuminata* Becc.**

G861972 A

***Caryota cumingii* Lodd. ex Martius**

G852647 A

***Caryota mitis* Lour.**

G845777 A

G875361 A

***Caryota* no Becc.**

G853425 A , ,

***Caryota ochlandra* Hance**

G875440 A

***Caryota rumphiana* Martius**

W880135 A

W886083 A

***Chamaedorea atrovirens* Martius**

G874009 A

***Chamaedorea costaricana* Oersted**

G886522 A

G943276 A

***Chamaedorea deckeriana* (Klotzsch)Hemsl.**

G20070361 A

***Chamaedorea elegans* Martius**

G852549 A

G853620 A

***Chamaedorea erumpens* H.Moore**

G845730 A

***Chamaedorea geonomiformis* H.Wendl.**

G931313 A

***Chamaedorea graminifolia* H.A.Wendl.**

G861728 A

***Chamaedorea hooperiana* Hodel**

G970063 A

***Chamaedorea klotzschiana* H.A.Wendl.**

G943274 A

***Chamaedorea metallica* Cook ex H.Moore**

G853430 A

G886718 A

***Chamaedorea microspadix* Burret**

G853652 A

G931612 A

***Chamaedorea oblongata* Martius**

G861467 A

***Chamaedorea radicalis* Martius**

G853642 A

G862972 A

G846117 A

G853641 A

***Chamaedorea schippii* Burret**

G846115 A

***Chamaedorea seifrizii* Burret**

G882906 A

***Chamaerops humilis* L.**

G20020449 A

G20050257 A

G853545 A

G853565 A

G853574 A

G853590 A

G853592 A

G853621 A

G875656 A

G930581 W

G941452 A

***Chamaerops humilis* L. 'Elegans'**

G871300 A

***Chamaerops humilis* L. var. *argentea* Andre**

G20040065 A

***Chamaerops humilis* L. var. *elatior* Guss.**

G871301 A

*Chambeyronia macrocarpa* (Brongn.) Vieill. ex Becc.  
G931178 A

*Coccothrinax dussiana* L. Bailey  
G891558 A

*Cocos nucifera* L.  
G851163 A

*Cocos nucifera* L. 'Malay Dwarf'  
G861147 A

*Copernicia prunifera* (Miller) H. Moore  
G861720 A

*Cyphophoenix elegans* Benth. & Hook  
G931169 A

*Dictyosperma album* (Bory) Wendl. & Drude  
G870010 A

*Drymophloeus subdistichus* (H.E. Moore) H.E. Moore  
W933219 A

*Dypsis decaryi* (Jum.) Beentje & J. Dransf.  
G853422 A  
G950373 A

*Dypsis lutescens* (H. Wendl.) Beentje & J. Dransf.  
G845771 A

*Gaussia princeps* H.A. Wendl.  
G861779 A

*Gaussia spirituana*  
G961896 A

*Hedyscepe canterburyana* (C. Moore & F. Muell.) H.  
Wendl. & Drude  
G831105 M

*Heterospatha elata* Scheffer  
G882907 A

*Howea forsteriana* (C. Moore & F. Muell.) Becc.  
G20020363 A  
G20011523 A  
G20011524 A  
G853161 A  
G853162 A  
G853563 A  
G853583 A  
G853586 A  
G853589 A  
G853610 A  
G853626 A  
G853627 A  
G853628 A  
G853649 A  
G871236 A  
G886676 A  
G900569 A  
G910121 A

*Hydriastele beccariana* Burret  
G882908 A

*Hydriastele microspadix* (Becc.) Burret  
G873950 A

*Hydriastele wendlandiana* (F.J. Mueller) H.A. Wendl. &  
Drude  
G910664 A

*Hyphaene coriacea* Gaertn.  
G961572 A

*Jubaea chilensis* (Molina) Baillon  
G20011526 A  
G853558 A  
G853576 A  
G853601 A  
G853646 A

*Kentiopsis oliviformis* (Brongn.) & Gris Brongn.  
G931173 A

*Laccospadix australasica* H.A. Wendl. & Drude  
G890442 A

*Lepidorrhachis mooreana* (F. Muell.) O.F. Cook  
G941530 M

*Licuala grandis* (W. Bull.) H.A. Wendl.  
G852548 A

*Licuala ramsayii* Domin.  
G910663 A  
W871084 A

*Licuala spinosa* Thunb.  
G852547 A

*Linospadix minor* (F. Muell.) Burret  
W910221 A  
W933220 A  
W933221 A  
W941246 A

*Linospadix monostachya* (Martius) H.A. Wendl. & Drude  
G820479 M  
G860488 A  
W890559 A

*Livistona alfredii* F. Muell.  
W886724 A

*Livistona australis* Martius  
G20001446 A  
G820461 M  
G844887 A  
G853630 A  
G853631 A  
G886721 A  
G891488 A  
W923126 M  
W960276 M

*Livistona benthamii* Bailey  
G910662 A

*Livistona* (Blackdown Tableland)  
W846277 A  
W851695 A

*Livistona* (Cape River)  
G20001441 A

*Livistona* (Carnarvon Gorge)  
W846278 A

*Livistona chinensis* R.Br.  
G20001449 A  
G853543 A  
G853551 A  
G853571 A  
G853577 A  
G853587 A

*Livistona decipiens* Becc.  
G20001445 A  
W861143 A

*Livistona drudei* F. Muell.  
G820451 M  
G831106 A

*Livistona humilis* R.Br.  
W900283 A

*Livistona* (King Leopold Range)  
W871189 A

*Livistona mariae* F. Muell.  
W886725 A

*Livistona rigida* Becc.  
G882913 A

***Livistona rotundifolia* (Lam.)Martius var. *luzonensis***

G874350 A

***Nannorrhops ritchiana* (Griff.)Aitch.**

G20070351 A

G891850 A

***Neoveitchia storckii* (H.A.Wendl.)Becc.**

W885250 A

***Normanbya normanbyi* (Hill)L.Bailey**

G882914 A

***Oraniopsis appendiculata* (Bailey)Dransf.**

W933222

***Parajubaea torallyi* (C.Martius)Burret**

W901073 A

***Paralinospadix hollrungii* (Becc.)Burret**

G930772 A

***Phoenix canariensis* Chaub.**

G853547 A

G853600 A

G853622 A

G891425 A

G930561 W

***Phoenix hanceana* Naudin var. *formosana* Becc.**

G870248 A

***Phoenix hanceana* Naudin.**

G20001286 A

***Phoenix loureirii* Kunth**

G853573 A

***Phoenix paludosa* Roxb.**

G932248 A

***Phoenix pusilla* Gaertner**

G853567 A

G853581 A

***Phoenix reclinata* Jacq.**

G844901 A

G853546 A

G853578 A

G853582 A

G853597 A

G853598 A

G853603 A

G853607 A

G853615 A

G853616 A

G870745 A

G887026 A

***Phoenix roebelenii* O'Brien**

G20011525 A

G20050124 A

G845719 A

G853548 A

G853609 A

G853633 A

G853634 A

G853635 A

G881650 A

G901156 A

G901746 A

G930584 W

***Phoenix rupicola* T.Anderson**

G861973 A

***Phoenix sylvestris* Roxb.**

G853180 A

***Phoenix theophrasti* Greuter**

W850596 A

W923545 A

***Phoenix zeylanica* Trimen**

G882691 A

***Pinanga coronata* (Blume ex Mart.)Blume**

G871091 A

***Pinanga philippinensis* Becc.**

G882916 A

***Pritchardia affinis* Becc.**

G862249 A

***Pritchardia alicia***

G890915 A

***Pritchardia beccariana* Rock**

W890916 A

***Pritchardia gaudichaudi* H.A.Wendl.**

W890917 A

***Pritchardia hillebrandii* Becc.**

G891065 A

G910542 A

***Pritchardia maideniana* Becc.**

G861121 A

G887011 A

***Pritchardia pacifica* Seemann & H.A.Wendl.**

G910661 A

***Pritchardia thurstonii* F.Muell. & Drude**

G853617 A

***Ptychosperma caryotoides* Ridley**

W851698 A

***Ptychosperma elegans* (R.Br.)Blume**

W901535 A

***Ptychosperma lauterbachii* Becc.**

W851696 A

***Ptychosperma lineare* (Burret)Burret**

G851697 A

***Ptychosperma macarthurii* (H.A.Wendl.)Nicholson**

G870125 A

G871095 A

***Ptychosperma microcarpum* (Burret)Burret**

G853429 A

G853434 A

G890443 A

***Ptychosperma propinquum* (Becc.)Becc.**

G882917 A

***Ravenea rivularis* Jum. & Perrier**

G950375 A

***Rhapidophyllum hystrix* (Fraser)Wendl. & Drude**

G20070352 A

***Rhapis excelsa* Henry**

G820450 M

G881860 A

G901744 A

***Rhapis humilis* Blume**

G20011896 A

G853186 A

***Rhopalostylis baueri* (Hook.)H.A.Wendl. & Drude**

G20001440 A

G860490 A

G870714 A

G873714 A

***Rhopalostylis sapida* (G.Forster)H.A.Wendl. & Drude**

G850132 A

G846322 M

G853564 A

G932005 M

## PANDANACEAE

- Sabal bahamensis* (Becc.) L. H. Bailey  
G943270 A
- Sabal bermudiana* L. Bailey  
G853643 A
- Sabal blackburniana* Glazebrook  
G853189 A
- Sabal causerium* (Cook) Becc.  
G854164 A
- Sabal mauritiiformis* (H. Karsten) Griseb. & Wendl.  
G851638 A
- Sabal mexicana* Martius  
G881924 A
- Sabal minor* (Jacq.) Pers.  
G832136 A  
G853190 A  
G853542 A  
G853553 A  
G853561 A  
G853585 A  
G855120 A  
G860083 A  
G870203 A
- Sabal palmetto* (Walter) Lodd.  
G853191 A  
G853636 A  
G855119 A  
G871479 M
- Sabal parviflora* Becc.  
W851187 A
- Sabal uresana* Trel.  
W842565 A
- Sabal yapa* Wright ex Becc.  
G861791 A
- Trachycarpus fortunei* (Hook.) Wendl.  
G20001444 A  
G820295 A  
G853204 A  
G853549 A  
G853647 A
- Trachycarpus takil* Becc.  
G20070348 A
- Trachycarpus wagnerianus* Becc.  
G853205 A
- Trithrinax acanthocoma* Drude  
G855117 A
- Trithrinax campestris* (H. Burmeister) Drude & Griseb.  
G20070350 A
- Veitchia winin* H. Moore  
G853433 A
- Wallichia disticha* T. Anderson  
G951820 A
- Washingtonia filifera* Wendl.  
G853557 A  
G853591 A  
G853614 A  
G991392 A
- Washingtonia robusta* Wendl.  
G853210 A  
G853556 A  
G853562 A  
G853566 A  
G853606 A  
G853613 A  
G853623 A

- G853638 A  
G853648 A  
G900085 A  
G900897 A  
G951151 A
- Wodyetia bifurcata* A. K. Irvine  
G853426 A  
G951816 A  
W880134 A

## PANDANACEAE

- Freycinetia marginata* Blume  
G870708 A
- Freycinetia scandens* Gaudich.  
G870716 A
- Pandanus conicus* H. St. John  
G870709 A
- Pandanus lauterbachii* Schumann & Warb. ex Warb.  
G870710 A
- Pandanus oblatus* H. St. John  
W871403 A
- Pandanus odoratus* Ridley  
G970002 A
- Pandanus tectorius* Sol.  
G870711 A

## PAPAVERACEAE

- Bocconia frutescens* L.  
W854028 A
- Chelidonium majus* L.  
G891464 A  
G930948 M  
W20011499 A  
W933195 M
- Corydalis ophiocarpa* Hook. f. & Thomson  
G910575 M  
G923471 M
- Corydalis rosea* Maxim.  
W980699 M
- Dendromecon rigida* Benth.  
G20060632 A  
G830972 A
- Dendromecon rigida* Benth. ssp. *harfordii*  
(Kellogg) Raven  
W873677 M
- Eschscholzia californica* Cham.  
G844687 A
- Glaucium flavum* Crantz  
W900419 A
- Macleaya cordata* (Willd.) R. Br.  
G930957 M
- Macleaya microcarpa* (Maxim.) Fedde  
G888481 M  
G901924 A
- Meconopsis grandis* Prain  
G20012069 M
- Meconopsis* 'Lingholm'  
G20012070 M
- Meconopsis napaulensis* DC.  
G20001534 M  
G20030036 M

***Meconopsis* x *sheldonii*** G.Taylor

G20002353 M

***Papaver atlanticum*** (Ball)Cosson

Z20080179 M

Z950689 M

***Papaver dubium*** L.

G931956 A

***Papaver orientale*** L.

G841474 M

G844693 A

G886168 M

G891957 M

***Papaver pseudo-orientale*** (Fedde)Medv.

G20010196 A

***Romneya coulteri*** Harv.

G20050147 A

***Romneya coulteri*** Harvey

G821603 A

***Sanguinaria canadensis*** L.

G873604 M

## PARKERIACEAE

***Ceratopteris thalictroides*** (L.)Brongn.

G900537 A

## PASSIFLORACEAE

***Adenia epigea*** H.Perrier var. *stylosa*

W942444 A

***Adenia olaboensis*** Claverie

W942445 A

***Passiflora antioquiensis*** Karsten

G901269 M

***Passiflora capsularis*** L.

G850914 A

***Passiflora cinnabarina*** Lindley

G831104 M

G932634 M

G952512 M

***Passiflora edulis*** Sims (selected Bay of Plenty strain)

G20060899 A

***Passiflora incarnata*** L.

G20020051 A

***Passiflora ligularis*** Juss.

G860911 A

***Passiflora mollissima*** (Kunth)Bailey

G991088 A

***Passiflora quadrangularis*** L.

G910225 A

***Passiflora warmingii*** Masters

G940899 A

## PEDALIACEAE

***Uncarina grandiderae*** (Baill.)Stapf

G20061025 A

G951698 A

***Uncarina peltata*** (Baker)Stapf

G951881 A

W942452 A

## PHILADELPHACEAE

..

***Deutzia corymbosa*** R.Br.

G970855 M

***Deutzia glauca*** Cheng

G880142 M

G940298 M

***Deutzia glomeruliflora*** Franchet

G833021 M

***Deutzia gracilis*** Siebold & Zucc.

G981319 A

***Deutzia longifolia*** Franchet

G970856 M

***Deutzia*** 'Nikko'

G901042 M

G990958 M

***Deutzia purpurescens*** (L.Henry)Rehder

G832920 M

***Deutzia purpurescens*** (L.Henry)Rehder 'V6'

G889137 M

***Deutzia rehderiana*** Schneider

G931736 M

***Deutzia scabra*** Thunb.

U923248 M

U932306 M

W20002100 M

W931772 M

***Deutzia scabra*** Thunb. 'Candidissima'

G832939 M

***Deutzia scabra*** Thunb. 'Macrocephala'

G912405 M

***Deutzia scabra*** Thunb. var. *scabra*

G891186 M

***Deutzia scabra*** Thunb. 'Variegata'

G900186 M

***Deutzia scabra*** Thunb. 'Watereri'

G833018 M

***Deutzia staminea*** R.Br. ex Wallich

G952146 M

***Deutzia x elegantissima*** (Lemoine)Rehder

G832919 M

***Deutzia x kalmiiflora*** Lemoine

G832931 M

***Deutzia x magnifica*** (Lemoine)Rehder

G832954 M

***Deutzia x magnifica*** (Lemoine)Rehder 'Longipetala'

G833022 M

***Deutzia x rosea*** (Lemoine)Rehder 'Campanulata'

G832923 M

***Philadelphus*** 'Beauclerc'

G900862 M

G932132 M

***Philadelphus*** 'Belle Etoile'

G900863 M

***Philadelphus*** 'Bicolore'

G832976 M

***Philadelphus*** 'Bouquet Blanc'

G832941 M

***Philadelphus brachybotrys*** Koehne

G952147 M

***Philadelphus brachybotrys*** Koehne var. *laxiflorus*

(Cheng)S.Y.Hu

G960506 M

# PHILESIACEAE

*Philadelphus caucasicus* Koehne

G900758 M

*Philadelphus* 'Conquete'

G833025 M

*Philadelphus coronarius* L.

G962105 W

*Philadelphus coronarius* L. 'Aureus'

G832977 M

G874642 M

*Philadelphus coulteri* S.Watson

G833031 A

*Philadelphus delavayi* L.Henry

G840791 M

G850590 M

G900761 M

G901845 M

U940459 M

*Philadelphus* 'Enchantment'

G832973 M

*Philadelphus* 'Erectus'

G832978 M

*Philadelphus* 'Favourite'

G832718 M

*Philadelphus floridus* Beadle

G831450 M

*Philadelphus* 'Glacier'

G833024 M

*Philadelphus grandiflorus* Willd.

G832932 M

*Philadelphus henryi* Koehne

W943328 M

*Philadelphus incanus* Koehne

G832298 M

G870837 M

*Philadelphus* 'Innocence'

G833030 M

*Philadelphus intactus* Beadle

G833026 M

G952148 M

*Philadelphus lewisii* Pursh

G832299 M

G832867 M

G832958 M

G832961 M

G832989 M

*Philadelphus lewisii* Pursh

ssp. *californicus* (Benth.) Munz

G832982 M

*Philadelphus maculatus* (Hitchcock) S.Y.Hu

G933535 M

G952149 M

*Philadelphus magdalenae* Koehne

G831452 M

*Philadelphus mexicanus* Schldl.

G831507 M

G881634 A

*Philadelphus microphyllus* A.Gray

G860385 M

*Philadelphus* 'Monster'

G832928 M

*Philadelphus* 'Norma'

G832994 M

*Philadelphus pekinensis* Rupr.

G832966 M

*Philadelphus pubescens* Lois.

G881636 A

*Philadelphus pubescens* Loisel var. *verrucosus*

(Schrader ex DC.) S.Y.Hu

G832990 M

*Philadelphus purpurascens* (Koehne) Rehder

G832963 M

G900762 M

*Philadelphus* 'Pyramidalis'

G833014 M

*Philadelphus satsumanus* Siebold ex Miq.

G832985 M

G950897 M

*Philadelphus schrenkii* Rupr.

G852118 M

G880010 M

*Philadelphus sericanthus* Koehne

G885820 M

*Philadelphus* 'Snowflake'

G888090 M

*Philadelphus subcanus* Koehne

G832991 M

G900763 M

W830485 M

*Philadelphus* 'Sybille'

G900864 M

G932133 M

*Philadelphus tenuifolius* Rupr. & Maxim.

G880011 M

W844719 M

*Philadelphus tomentosus* Wallich ex G.Don

G832953 M

*Philadelphus tomentosus* Wallich ex G.Don forma

*nepalensis* (Koehne) Hara

G831453 M

*Philadelphus* 'Velleda'

G832930 M

*Philadelphus* 'Voie Lactee'

G833029 M

*Philadelphus* x *falconeri* Sarg.

G832865 M

G832967 M

G832970 M

*Philadelphus* x *insignis* Carriere

G831451 M

G832934 M

G832935 M

*Philadelphus* x *pendulifolius* Carriere

G888089 M

*Philadelphus* x *purpureo-maculatus* Lemoine

G832957 M

G912404 M

*Philadelphus* x *splendens* Rehder

G832929 M

*Philadelphus* x *virginialis* Rehder

G881637 A

# PHILESIACEAE

*Eustrephus latifolius* R.Br.

G840407 M

G845205 W

G880587 A

W20011438 A

***Geitonoplesium cymosum* Cunn.**

G880709 A M  
W20011400 M  
W846598 M

***Lapageria rosea* Ruiz & Pavon**

G861538 M  
G911083 M

***Philesia magellanica* J.F.Gmelin**

G20002320 M  
G20030197 M

## PHILYDRACEAE

***Philydrum lanuginosum* Banks & Sol. ex Gaertner**

W853402 A

## PHYLLOCLADACEAE

***Phyllocladus alpinus* Hook.f.**

G843048 M  
W932268 M

***Phyllocladus aspleniifolius* (Labill.)Hook.f.**

G860449 M  
G871960 M  
G931148 M  
G932633 M

***Phyllocladus trichomanoides* D.Don ex Cunn.**

G874083 M  
W932267 M

## PHYTOLACCACEAE

***Phytolacca americana* L.**

G20010450 A

***Phytolacca dioica* L.**

G881664 A

***Rivina aurantiaca* Warcz. ex Schenk**

G930270 A

***Villamilla peruviana* Hook.f.**

G20002005 A

## PINACEAE

***Abies alba* Miller**

G933135 M

***Abies balsamea* (L.)Miller**

G888245 M

***Abies balsamea* (L.)Miller 'Hudsonia'**

G843089 M

***Abies cephalonica* Loudon**

G933134 M

***Abies chensiensis* Tieghem ssp. *salouenensis* (Bord.-Rey & Gaussen)Rushforth**

W920647 M

***Abies cilicica* (Antoine & Kotschy)Carriere**

G841768 M

***Abies concolor* (Gordon)Lindley ex Hildebr.**

G841837 M

***Abies delavayi* Franchet**

U940499 M

***Abies ernestii* Rehder**

W940517 M

***Abies fargesii* Franch.**

G990697 M

***Abies firma* Siebold & Zucc.**

G887121 M

W901937 M

***Abies forrestii* Coltm.-Rog. var. *georgei* (Orr)Farjon**

G933136 M

***Abies grandis* (Douglas ex D.Don)Lindley**

W862814 M

***Abies guatemalensis* Rehder**

U940504 M

***Abies holophylla* Maxim.**

W943114 M

***Abies homolepis* Siebold & Zucc.**

G886332 M

***Abies koreana* E.H.Wilson**

G850547 M

W943113 M

***Abies koreana* E.H.Wilson 'Aurea'**

G933137 M

***Abies koreana* E.H.Wilson 'Horstmanns Silberlocke'**

G933127 M

***Abies lasiocarpa* (Hook.)Nutt. 'Compacta'**

G833625 M

G850548 M

***Abies lasiocarpa* (Hook.)Nutt. var. *arizonica***

(Merriam)Lemmon

G835026 M

G841844 M

***Abies nephrolepsis* (Trautv. ex Maxim.)Maxim.**

W942379 M

***Abies pinsapo* Boiss.**

G887183 M

***Abies pinsapo* Boiss. 'Glauca'**

G887182 M

***Abies procera* Rehder**

G834699 M

***Abies procera* Rehder 'Glauca'**

G933139 M

***Abies sibirica* Ledeb. ssp. *semenovii***

(B.Fedtsch.)Farjon

U920427 M

***Abies veitchii* Lindley**

W961230 M

***Cedrus atlantica* G.Manetti 'Aurea'**

G832423 M

***Cedrus atlantica* G.Manetti 'Glauca'**

G832422 M

G902112 A

***Cedrus atlantica* G.Manetti 'Saint Catherine'**

G890727 M

***Cedrus atlantica* G.Manetti 'Glauca Pendula'**

G862144 M

***Cedrus brevifolia* (Hook.f.)Henry**

G834756 M

W911918 A

W942157 A

***Cedrus deodara* (Roxb.)G.Don**

G844840 A

G845381 M

G870320 A

G870325 A

G886277 M

G886344 M

G887700 M

***Cedrus deodara*** (Roxb.) G. Don 'Aurea'

G845514 M

G875399 A

***Cedrus deodara*** (Roxb.) G. Don 'Pendula'

G850533 M

***Cedrus deodara*** (Roxb.) G. Don 'Prostrata'

G833911 M

***Cedrus deodara*** (Roxb.) G. Don 'Raywoods Dwarf'

G873910 M

***Cedrus deodara*** (Roxb.) G. Don (sport)

G980006 M

***Cedrus deodara*** (Roxb.) G. Don 'Warrakilla'

G861178 M

***Cedrus deodara*** (Roxb.) G. Don 'Vinks Golden'

G922456 M

***Cedrus deodara*** (Roxb.) G. Don 'Waverley Ridge'

G833839 M

***Cedrus libani*** A. Rich.

G820207 A M

G887706 M

***Cedrus libani*** A. Rich. 'Comte de Dijon'

G873911 M

***Cedrus libani*** A. Rich. 'Nana'

G850551 M

***Keteleeria evelyniana*** Masters

W932282 M

***Larix decidua*** Miller

G901210 M

***Larix gmelinii*** (Rupr.) Litvin var. *olgensis*

(Henry) Ostenf. &amp; Syrach

W910288 M

***Larix griffithiana*** (Lindley & Gordon) Carr.var. *speciosa* (Cheng & Law) Farjon

W941565 M

***Larix kaempferi*** (Lamb.) Carrière

G833199 M

G889028 M

***Larix laricina*** (DuRoi) Koch

G910304 M

Z942758 M

***Picea abies*** (L.) Karsten

G834039 M

G850552 M

G861184 M

***Picea abies*** (L.) Karsten 'Clanbrassiliana'

G862441 M

***Picea abies*** (L.) Karsten 'Compacta'

G830538 M

***Picea abies*** (L.) Karsten 'Compacta Asselyn'

G830537 M

***Picea abies*** (L.) Karsten 'Maxwellii'

G843080 M

G862442 M

***Picea asperata*** Masters

G841789 M

***Picea breweriana*** S. Watson

G20060429 M

***Picea chihuahuana*** Martius

W920444 M

***Picea engelmannii*** Parry ex Engelm. 'Glaucua'

G933128 M

***Picea engelmannii*** Parry ex Engelm.

G834041 M

G834042 M

G887134 M

G888167 M

G888168 M

***Picea glauca*** (Moench) Voss

G832781 M

G841810 M

G888170 M

***Picea glauca*** (Moench) Voss 'Nana'

G830539 M

***Picea glauca*** (Moench) Voss var. *albertiana*

(S. Brown) Sarg. 'Conica'

G833891 M

G835042 M

***Picea jezoensis*** (Siebold & Zucc.) Carrière

G834034 M

***Picea koraiensis*** Nakai

G920478 M

***Picea koyamae*** Shiras

G841848 M

***Picea likiangensis*** (Franchet) Pritzl var. *balfouriana*

(Rehder &amp; Wilson) Hillier ex Slavina

G933132 M

***Picea mariana*** (Miller) Britton

G933138

***Picea mariana*** (Miller) Britton 'Nana'

G20001657 M

G835017 M

***Picea mexicana*** Martinez

W940512 M

***Picea montigena*** Masters

G900669 M

G920502 M

***Picea morrisonicola*** Hayata

W20001632 M

***Picea obovata*** Ledeb.

G900337 M

***Picea obovata*** Ledeb. var. *fennica*

(Regel) Henry ex Elwes

G834945 M

***Picea omorika*** (Pancic) Purkyne

G834037 M

G841796 M

G841811 M

G888173 M

***Picea orientalis*** (L.) Link

G835018 M

***Picea pungens*** Engelm.

G833689 M

G834038 M

***Picea pungens*** Engelm. 'Glaucua'

G842716 M

G901087 M

***Picea pungens*** Engelm. 'Glaucua Prostrata'

G833624 M

***Picea pungens*** Engelm. 'Koster'

G887143 M

***Picea pungens*** Engelm. 'Spek'

G870054 M

***Picea purpurea*** Masters 'Mt. Lofty'

G841765 M

***Picea rubens*** Sarg.

G888172 M



***Picea sitchensis*** (Bong.)Carriere

G887133 M

G888778 M

***Picea smithiana*** (Wallich)Boiss.

G841769 M

G885679 M

***Picea wilsonii*** Mast. var. *brevifolia*

W943075 M

***Pinus aristata*** Engelm.

G820393 M

W961618 M

***Pinus armandii*** Franchet

W980642 M

***Pinus balfouriana*** Jeffrey ex A.Murray

W910332 M

***Pinus banksiana*** Lambert

G845499 M

W942268 M

***Pinus bhutanica*** Grierson

W962102 M

***Pinus brutia*** Ten.

G870285 A

G870302 A

***Pinus bungeana*** Zucc.

G840205 M

***Pinus canariensis*** C.Smith

G844935 A

G881668 A

***Pinus canariensis*** Sweet ex Sprengel 'Pete's Pygmy'

G900956 M

***Pinus cembra*** L.

G834992 M

***Pinus cembra*** L. 'Pygmaea'

G890719 M

***Pinus cembroides*** Zucc.

G835039 M

***Pinus cembroides*** Zucc. ex K.Bayer var. *quadrifolia*

(Parl.ex Sudw.)Laubenf. &amp; Silba

G890731 M

***Pinus contorta*** Loudon var. *latifolia* S.Watson

W921889 M

W980987 M

***Pinus densiflora*** Siebold & Zucc.

G845391 M

G845577 M

***Pinus echinata*** Miller

U970694 M

W880095 M

***Pinus elliotii*** Engelm.

G845491 M

***Pinus engelmannii*** Carriere

G845377 M

***Pinus flexilis*** James

G845578 M

***Pinus halepensis*** Miller var. *halepensis*

G844936 A

G845508 M

***Pinus jeffreyi*** A.Murray

G840158 M

G845556 M

W910281 M

***Pinus johannis*** M.-F.Robert

W922882 M

***Pinus khasya*** Royle

G840218 M

***Pinus koraiensis*** Siebold & Zucc.

G840470 M

G873371 M

***Pinus leucodermis*** Antoine

G833205 A

***Pinus massoniana*** Lambert

G845521 M

G886191 M

***Pinus maximinoi*** H.E.Moore

G943134 M

***Pinus michoacana*** Martius

G886190 M

G900958 M

***Pinus monophylla*** Torrey & Fremont

W940651 M

***Pinus montezumae*** Lambert var. *hartwegii*

(Lindley)Engelm.

W871552 M

***Pinus mugo*** Turra

G888154 M

***Pinus mugo*** Turra 'Mops'

G862443 M

***Pinus mugo*** Turra var. *mughus* (Scop.)Zen.

G888824 M

***Pinus mugo*** Turra var. *pumilio* (Haenke)Zenari

G888156 M

***Pinus mugo*** Turra var. *rostrata* (Ant.)Hoopes

G840214 M

***Pinus muricata*** D.Don

W862872 M

***Pinus muricata*** D.Don var. *cedrosensis* Duffield

W970924 M

***Pinus nigra*** Arnold ssp. *salzmannii* (Dunal)Franco

W931697 M

***Pinus nigra*** Arnold

W961313 M

***Pinus nigra*** Arnold ssp. *nigra*

W933161 M

***Pinus nigra*** Arnold ssp. *pallasiana* (Lambert)Holmboe

G845487 M

G922538 M

***Pinus nigra*** Arnold ssp. *pallasiana* (Lambert)Holmboe

'Pyramidalis'

G873430 A

***Pinus oocarpa*** Schiede

G943138 M

***Pinus pinaster*** Aiton

G888691 M

***Pinus pinceana*** Gordon

W873372 A

***Pinus pinea*** L.

G844937 A

***Pinus ponderosa*** Douglas

W941293 M

***Pinus pseudostrobus*** Lindley

G845378 M

***Pinus pumila*** (Pallas)Regel

G901208 M

***Pinus radiata*** D.Don

G886133 M

***Pinus radiata*** D.Don 'Jade Ball'

G890726 M

## PIPERACEAE

- Pinus radiata* D.Don 'Pyriformis'  
G886323 M
- Pinus resinosa* Aiton  
G871472 M
- Pinus roxburghii* Sarg.  
G874426 A  
G881669 A  
G911602 M
- Pinus sabiniana* Douglas  
G845598 M
- Pinus sibirica* Mayr.  
G834946 M
- Pinus strobiformis* Engelm.  
G900666 M
- Pinus strobus* L.  
G880430 M  
G886134 M  
G901213 M
- Pinus sylvestris* L.  
G845488 M  
G845604 M  
G886104 M  
G888863 M
- Pinus sylvestris* L. 'Doone Valley'  
G873920 M
- Pinus sylvestris* L. 'Repens'  
G890718 M
- Pinus sylvestris* L. var. *argentea* Steven  
G890728 M
- Pinus sylvestris* L. var. *hamata* Steven  
G880429 M  
W880097 M
- Pinus sylvestris* L. var. *mongolica* Litv.  
W880096 M
- Pinus sylvestris* L. 'Viridis Compacta'  
G890725 M
- Pinus tabulaeformis* Carr. var. *schenkanensis* Silba  
W961075 M
- Pinus tabulaeformis* Carr. var. *szemaoensis* Silba  
W961076 M
- Pinus tabulaeformis* Carriere  
G845579 M
- Pinus tabulaeformis* Carriere var. *mukdensis* Uyeki  
G841791 M
- Pinus tecunumanii* (Schwartz)Eguilez & Perry  
G932015 A
- Pinus thunbergiana* Franco  
G845489 M  
W923543 M
- Pinus torreyana* Parry ex. Carriere  
G900534 A  
G920480 M
- Pinus wallichiana* A.B.Jackson  
G845380 M  
G886138 M  
G901212 M
- Pinus x rhaetica* Bruegger  
G888864 M
- Pinus yunnanensis* Franchet  
G840468 M  
G901839 M  
W920645 M

- Pseudolarix kaempferi* Gordon  
G20002404 M  
G910312 M
- Pseudotsuga menziesii* (Mirbel)Franco  
G841778 M  
G841799 M  
G845572 M  
G887149 M
- Pseudotsuga menziesii* (Mirbel)Franco 'Brevifolia'  
G20001476 M
- Tsuga canadensis* (L.)Carriere  
G842469 M
- Tsuga chinensis* (Franchet)Pritzell  
W920567 M

## PIPERACEAE

- Macropiper excelsum* (G.Forster)Miq.  
G846203 M  
G881306 A  
G932025 M
- Peperomia bellendenkerensis* Domin  
W941228 A
- Peperomia calvifolia* C.DC.  
G851860 A
- Peperomia canamina* Trel.  
G851861 A
- Peperomia coquimbensis* Skottsb.  
G900689 M
- Peperomia dolabriformis* Kunth  
G851865 A
- Peperomia elongata* Kunth  
G851866 A
- Peperomia glabella*  
G851868 A
- Peperomia hirsuta* Miq.  
G821236 A
- Peperomia incana* (Sprengel)A.Dietr.  
G851872 A
- Peperomia leptostachya* Hook. & Arn.  
W890585 A
- Peperomia maculosa* (L.)Hook.  
G851875 A
- Peperomia magnoliifolia* (Jacq.)A.Dietr.  
G851878 A  
G981136 A
- Peperomia orba* Bunting  
G851880 A
- Peperomia perrottetiana* Miq.  
G851882 A
- Peperomia polybotrya* Kunth  
G851883 A
- Peperomia scandens*  
G851888 A
- Peperomia scandens* 'Variegata'  
G851887 A
- Peperomia tetraphylla* (G.Forster)Hook. & Arn.  
W941159 A
- Peperomia trinei*  
G851893 A
- Peperomia velutina* Linden & Andre  
G942255 A

***Peperomia verticillata* (L.) A. Dietr.**

G851896 A

***Piper kadsura* (Choisy) Ohwi**

G20020440 A

G845764 A

***Piper nigrum* L.**

G881671 A

***Piper novae-hollandiae* Miq.**

G890616 A

***Piper ornatum* N.E.Br.**

G860871 A

## PITTOSPORACEAE

***Auranticarpa rhombifolia* (A.Cunn.ex Hook.) L.W.Cayzer**

G842771 M

G20040076 A

G861326 A

G862212 A

G881687 A

***Billardiera bignoniacea* (F.Muell.) E. Bennett**

G833686 M

***Billardiera floribunda* (Putterl.) F. Muell.**

G840472 M

***Billardiera longiflora* Labill.**

G833481 M

W843409 M

***Bursaria spinosa* Cav. ssp. *spinosa***

G844954 A

G864055 A W

G870759 A

G875270 A

G933616 W

***Citriobatus lancifolius* Bailey**

G882833 M

W912281 A

W980131 A

***Citriobatus pauciflorus* Cunn. ex Ettingsh.**

G834215 A M

G845206 W

G875706 A

G940329 M

***Citriobatus spinescens* (F.Muell.) Druce**

W931614 A

***Hymenosporum flavum* (Hook.) F. Muell.**

G20040124 M

G20040146 A

G833456 M

G842754 M

G881000 A

G981345 A

***Hymenosporum flavum* (Hook.) F. Muell. 'Variegatum'**

G881001 A

***Hymenosporum flavum* (Hook.) Muell.**

G884568 W

***Pittosporum bicolor* Hook.**

G841998 M

W861100 W

W951458 M

***Pittosporum buchananii* Hook.f.**

G874156 A M

G991171 M

***Pittosporum crassifolium* Cunn.**

G871797 M ..

G874160 M

G881677 A

G922832 A

***Pittosporum erioloma* C. Moore & F. Muell.**

G881678 A

***Pittosporum eugenioides* Cunn.**

G862649 M

G932296 M

U923230 M

W960369 M

***Pittosporum eugenioides* Cunn. 'Variegatum'**

G881679 A

G922833 A

***Pittosporum fasciculatum* Hook.f.**

G862650 A M

***Pittosporum* 'Garnettii'**

G881681 A

G881682 A

***Pittosporum glabratum* Lindley**

G881683 A

***Pittosporum heterophyllum* Franchet**

G840688 M

***Pittosporum kirkii* Hook.f. ex Kirk**

G862651 M

***Pittosporum mannii* Hook.f.**

G882869 A

***Pittosporum michiei* Allan**

G990163 M

***Pittosporum pentandrum* Merr.**

G881685 A

***Pittosporum phylliraeoides* DC.**var. *microcarpa* S. Moore

G844081 A

W922796 A

W950117 A W

***Pittosporum pimeloides* R. Cunn.**

U923271 M

U991181 M

***Pittosporum ralphii* Kirk**

G881686 A

W950955 M

***Pittosporum revolutum* Aiton**

G991414 A

W841658 A M

W923365 M

Z923503 A M

***Pittosporum rubiginosum* Cunn.**

G20030360 A

***Pittosporum tenuifolium* Banks & Sol. ex Gaertner**

G874161 M

G881688 A

W950957 M

***Pittosporum tenuifolium* Banks & Sol. ex Gaertner**

'Tom Thumb'

G920326 M

***Pittosporum tobira* Aiton**

G881693 A

G910767 M

G920692 M

W910947 M

W931774 A

## PLANTAGINACEAE

*Pittosporum umbellatum* Banks & Sol.

G874157 M

*Pittosporum undulatum* Vent.

G833457 M

G881694 A

G881695 A

G881696 A

G886245 M

G930516 W

W990821 M

*Pittosporum undulatum* Vent. ssp. *emmettii* W.M.Curtis

W900713 M

*Pittosporum venulosum* F.Muell.

G834388 M

G840459 M

G942846 M

*Pittosporum viridiflorum* Sims

G20040412 W

G920528 M

G961515 M W

*Sollya heterophylla* Lindley

G833396 M

*Sollya heterophylla* Lindley (white)

G885066 W

## PLANTAGINACEAE

*Plantago arborescens* Poirlet

G881700 A

## PLATANACEAE

*Platanus occidentalis* L. 'Chilense'

G831774 A

G831893 M

G845536 M

*Platanus orientalis* L.

G820203 M

G845569 M

G881703 A

G887374 M

W910280 M

W951571 A M

*Platanus wrightii* S.Watson

G860387 M

U940492 M

W863060 A

W901062 M

*Platanus x acerifolia* (Aiton)Willd.

G20002215 A

G844903 A

G844904 A

G844905 A

G881702 A

G933189 A

## PLUMBAGINACEAE

*Armeria alliacea* (Cav.)Hoffsgg. & Link

G833974 M

Z981030 A

*Armeria elongata* Hoffm.

W932923 M

*Armeria filicaulis* (Boiss.)Boiss.

G833886 M

G922547 M

*Armeria maritima* (Miller)Willd.

W20001083 M

W991062 M

*Armeria maritima* (Miller)Willd. ssp. *alpina*

(Willd.)Pinto da Silva

G981127 A

*Armeria maritima* (Miller)Willd. ssp. *elongata*

(Hoffm.)Bonnier

W980976 A

*Armeria plantaginea* (All.)Willd.

W991086 M

*Armeria pseudarmeria* (Murray)Mansf.

G833884 M

*Armeria pungens* Hoffsgg. & Link

W990400 A

*Armeria welwitschii* Boiss.

G875073 A

*Ceratostigma griffithii* C.Clarke

G875623 A

G910555 M

*Ceratostigma plumbaginoides* Bunge

G875625 A M

G910554 M

*Ceratostigma willmottianum* Stapf

G854841 M

*Plumbago auriculata* Lam.

G881720 A

G930574 W

G943145 W

*Plumbago zeylanica* L.

G882693 A

## PODOCARPACEAE

*Afrocarpus falcata* (Thunb.)C.N.Page

G844906 A

G862920 W

G870738 A M

G881729 A M

U923252 M

*Dacrycarpus dacrydioides* (Rich.)de Laub.

G20030166 M

G932849 M

U923224 M

U932298 M

*Dacrydium biforme* (Hook.)Pilger

U923263 M

*Dacrydium cupressinum* Sol. ex G.Forster

G834937 M

G840357 M

*Halocarpus bidwillii* (Hook.f. ex Kirk)C.J.Quinn

G841794 M

G900794 M

*Halocarpus biformis* (Hook.)C.J.Quinn

G860450 M

*Halocarpus kirkii* (F.Muell. ex Parl.)Quinn

G900685 M

G932291 M

***Lagarostrobos franklinii*** (Hook.f.)C.J.Quinn

G840338 M

G874187 M

***Lepidothamnus laxifolius*** (Hook.f.)C.J.Quinn

G20011188 M

G911070 M

***Microcachrys tetragona*** (Hook.)Hook.f.

G20060471 M

G843134 M

W861187 M

W932632 M

***Microstrobos fitzgeraldii*** (F.Muell.)

J.Garden & L.Johnson

G20060307 M

G840085 M

G990715 M

***Microstrobos niphophilus*** Garden & L.Johnson

G860465 M

W932629 M

***Podocarpus affinis*** Seemann

W885381 M

***Podocarpus alpinus*** R.Br. ex Mirbel

G834809 M

G886483 M

G888804 M

G888816 M

G990704 M

***Podocarpus aristulatus*** Parl.

U923264 M

***Podocarpus chinensis*** (Roxb.)Wallich ex Forbes

G842737 M

G890981 M

***Podocarpus cunninghamii*** Colenso

G932063 A

G932295 M

U923233 M

W920452 M

***Podocarpus dispersum*** C.White

G20050170 M

W990941 A

***Podocarpus drouynianus*** F.Muell.

G20010045 W

***Podocarpus elatus*** R.Br. ex Endl.

G832799 M

G842763 A M

G861659 A M

G870288 A

G881728 A

G885279 M

G886348 M

W923124 A

***Podocarpus elongatus*** (Aiton)L'Her. ex Pers.

G860454 M

***Podocarpus fasciculus*** Laubenf.

W880132 M

***Podocarpus gnidioides*** Carriere

W932666 M

***Podocarpus grayae*** de Laub.

G873629 M

W20011507 A M

***Podocarpus hallii*** Kirk

U923020 M

***Podocarpus henkelii*** Stapf ex Dallimore & A.B.Jackson

G20001003 M

G842959 A M

***Podocarpus koordersii*** Pilger ex Koord. & Valet.

G832798 M

G922193 M

***Podocarpus lambertii*** Klotzsch

G873361 M

***Podocarpus latifolius*** (Thunb.)R.Br. ex Mirb.

G900695 M

G990661 M

***Podocarpus lawrencii*** Hook.f. ex Hook.

G874082 M

G888806 M

G991188 M

***Podocarpus longifolius*** Pilger

W932676 M

***Podocarpus macrophyllus*** (Thunb.)Sweet

G20011199 M

G900867 M

***Podocarpus neriiifolius*** D.Don

G873365 M

W885385 M

***Podocarpus nivalis*** Hook.f.

G860462 M W

***Podocarpus novae-caledoniae*** Vieill.

W932658 M

***Podocarpus nubigenus*** Lindley

G20011200 M

***Podocarpus pilgeri*** Foxw.

W880133 M

***Podocarpus polystachyus*** R.Br. ex Endl.

G870291 A

G881730 A

G888805 M

***Podocarpus salignus*** D.Don

G20011201 M

G880385 A

G900868 M

***Podocarpus spinulosus*** (Smith)R.Br. ex Mirbel

G851629 A M

W860204 M

***Podocarpus totara*** Cunn.

G860459 M

G991190 M

U923228 M

U932305 M

***Podocarpus totara*** Cunn. 'Aurea'

G888740 M

***Prumnopitys andina*** (Poeppig. ex Endl.)Laubenf.

G873630 M

G890980 M

***Prumnopitys ferruginea*** (D.Don)Laubenf.

G931826 M

***Prumnopitys ladei*** (Bailey)Laubenf.

G20001724 A

W854140 M

W873612 M

***Prumnopitys taxifolia*** (Banks & Sol. ex D. Don)Laubenf.

G888066 M

***Saxegothea conspicua*** Lindley

G835047 M

***Sundacarpus amara*** (Blume)C.N.Page

G846397 M

G941362 M

POLEMONIACEAE

POLEMONIACEAE

- Cantua buxifolia* Lam.  
G20060876 M  
G872078 M  
G920202 M  
*Phlox adsurgens* Torrey 'Wagon Wheels'  
G20030198 M  
*Phlox* 'Cracker Jack'  
G20020239 M  
*Phlox subulata* L.  
G888147 M  
*Polemonium caeruleum* L.  
G20011137 A  
G833844 M  
G888334 M  
Z960069 M  
*Polemonium caeruleum* L.  
ssp. *himalayanum* (Bak.)Hara  
G20021019 A  
*Polemonium occidentale* Greene  
W950759 M

POLYGALACEAE

- Monnina revoluta*  
W20060529 M  
*Monnina xalapensis* Kunth  
G900587 M  
*Polygala myrtifolia* L.  
G886032 W  
*Polygala myrtifolia* L. var. *grandiflora* Hook.  
G881733 A M  
G961517 M

POLYGONACEAE

- Coccoloba cowellii* Britton  
G882672 A  
*Eriogonum cinereum* Benth.  
G876281 A  
*Eriogonum giganteum* S.Watson  
G20050372 A  
W20011122 A  
*Homalocladium platycladum* (F.Muell.)Bailey  
G20010885 A  
G874441 A  
*Muehlenbeckia adpressa* (Labill.)Meissner  
G20070278 A  
W952020 W  
*Muehlenbeckia australis* (G.Forster)Meissner  
W960363 M  
*Muehlenbeckia axillaris* (Hook.f.)Walp.  
W960364 M  
*Muehlenbeckia complexa* (Cunn.)Meissner  
G881446 A  
*Polygonum affine* D.Don  
G843846 M  
*Polygonum aubertii* L.Henry  
G881737 A  
*Polygonum capitatum* Buch.-Ham. ex D.Don  
G881739 A

- Polygonum filiforme* Thunb.  
G833905 M  
*Polygonum hydropiper* L.  
G20010130 A  
*Polygonum vacciniifolium* Wallich  
G910337 M  
*Reynoutria elliptica*  
G900681 M  
W910302 M  
*Rheum capitatum*  
G843975 M  
*Rheum crassinervium* Fischer ex Lindley  
G844060 M  
*Rheum forrestii* Diels  
G910025 M  
*Rheum palmatum* L. var. *palmatum*  
G20011303 A  
*Rheum palmatum* L. var. *tanguticum* Regel  
'Rote Auslese'  
G932109 M  
*Rheum rhabarbarum* L.  
G20010090 A  
*Rheum tibeticum* Maxim.  
Z933411 M  
*Rheum undulatum* L.  
G874358 M  
*Rumex acetosa* L.  
G20010109 A  
*Rumex crispus* L.  
G855084 A  
*Rumex lunaria* L.  
G881911 A  
*Ruprechtia apetala* Wedd.  
G873514 A

POLYPODIACEAE

- Aglaomorpha coronans* (Wallich)Copel.  
G852188 M  
*Aglaomorpha meyeniana* Schott  
G20001518 A  
G843333 A  
*Aglaomorpha morbilosum* C.Presl  
G886084 A  
*Aglaomorpha pilosa* (Small)Copel.  
G843330 A  
*Aglaomorpha* 'Roberts'  
G890522 A  
*Aglaomorpha splendens* (Small)Copel.  
G852189 A  
W932392 A  
*Belvisia mucronata* (Fee)Copel.  
W900576 A  
W911872 A  
W931639 A  
*Colysis sayeri* (F.Muell. & Baker)Copel.  
G843336 A  
*Colysis wrightii* Ching  
G820693 A M  
*Dictymia brownii* (Wikstr.)Copel.  
G874153 A  
G960794 A  
W961065 M

- Drynaria quercifolia* (L.) J. Smith  
G820791 A
- Drynaria rigidula* (Sw.) Beddome  
W843364 A  
W843366 A  
W843367 A  
W871080 A  
W931635 A
- Drynaria rigidula* (Sw.) Beddome (crested form)  
W970747 A
- Drynaria rigidula* (Sw.) Beddome 'Langridgei'  
G920299 A
- Drynaria rigidula* (Sw.) Beddome 'Rodericki'  
G890527 A
- Drynaria rigidula* (Sw.) Beddome 'Shirleyi'  
G920300 A
- Drynaria sparsisora* (Desv.) T. Moore  
G874147 A  
W862661 A  
W932714 A
- Lemmaphyllum microphyllum* C. Presl  
G820807 A
- Microsorium buergerianum* (Miq.) Ching  
W20012115 M
- Microsorium fortunei* (T. Moore) Ching  
G830129 M  
W820618 M
- Microsorium howeanum*  
G912251 M
- Microsorium pteropus* (Blume) Ching  
G820811 A
- Microsorium punctatum* (L.) Copel.  
G843357 A  
G854219 A  
G871088 A  
W843369 A  
W874791 A  
W941221 A
- Microsorium pustulatum* (G. Forster) Copel.  
G840292 M  
G840448 M
- Microsorium scandens* (G. Forster) Tind.  
G833542 M  
W844634 M
- Microsorium scolopendrium* (Burman) Copel.  
G852244 A
- Neochiropteris palmatopedata* (Baker) Christ  
G820806 M
- Photinopteris speciosa* (Blume) C. Presl  
G820701 A
- Phyllitis scolopendrium* (L.) Newman  
G840465 M
- Platynerium bifurcatum* (Cav.) C. Chr.  
G20060421 M  
G840398 M  
G852501 M  
G881704 A  
G900084 A  
G902101 A  
G952363 A
- Platynerium hillii* T. Moore  
G902084 A
- Platynerium superbum* Joncheere & Hennipman  
G20011895 A \*\*  
G20012160 A  
G20060422 M  
G881705 A  
G990559 A
- Pleopeltis macrocarpa* (Bory ex Willd.) Kaulf.  
G852256 M
- Polypodium angustifolium* Sw.  
G852258 A
- Polypodium aureum* L.  
G843359 M  
G881741 A  
G960939 A
- Polypodium aureum* L. 'Cristatum'  
G843361 M
- Polypodium aureum* L. 'Glaucum'  
G843360 A
- Polypodium aureum* x *Pteris umbrosa*  
G852257 A
- Polypodium australe* Fee 'Cornubiense Multifidum'  
G842347 M
- Polypodium australe* Fee 'Semilacerum'  
G840416 M  
G842358 M  
G888218 M
- Polypodium australe* Fee 'Semilacerum Robustum'  
G840479 M
- Polypodium californicum* Kaulf.  
G871031 M
- Polypodium crassifolium* L.  
G840456 M  
G851170 A  
G852504 M  
G951110 M
- Polypodium formosanum* Baker  
G820622 M
- Polypodium fraxinifolium* Jacq.  
G852260 A
- Polypodium interjectum* Shivas  
G842345 M
- Polypodium interjectum* Shivas 'Cristatum'  
G842357 M
- Polypodium scolopendrium* Hook. & Grev.  
G970233 M  
Z20040130 M
- Polypodium virginianum* L. 'Cambricoides'  
G840139 M
- Polypodium vulgare* L.  
G820874 M  
W20001493 A M  
W20011542 M
- Polypodium vulgare* L. 'Jean Taylor'  
G840383 M
- Polypodium vulgare* L. 'Ramoso-Bifidum'  
G846492 M
- Polypodium vulgare* L. 'Ramoso-Cristata'  
G820921 M  
G842329 M  
G842376 M
- Polypodium vulgare* L. 'Ramosum'  
G821003 M  
G842374 M

## PONTEDERIACEAE

- Polypodium vulgare* L. 'Rothmales'  
G840369 M
- Polypodium vulgare* L. var. *occidentale* Hook.  
G821006 M
- Polypodium vulgare* var. *semilacerum*  
G20060872 M
- Pyrrosia adnascens* (Sw.)Ching  
G886902 A
- Pyrrosia confluens* (R.Br.)Ching  
G840280 M
- Pyrrosia dielsii* (C.Chr.)Tind.  
G890523 A M
- Pyrrosia lingua* (Thunb.)Farw.  
G840314 M  
G852269 A M
- Pyrrosia lingua* (Thunb.)Farw. 'Monstrifera'  
G846311 M
- Pyrrosia longifolia* (Burman)Morton  
G886903 A  
W821456 A
- Pyrrosia polydactylis* (Hance)Ching  
G820853 M
- Pyrrosia rupestris* (R.Br.)Ching  
G840276 M  
W844642 A M  
W900474 M
- Pyrrosia samarensis* (Mett.)Ching  
G852272 A
- Pyrrosia serpens* (G.Forster)Ching  
W820605 M
- Pyrrosia varia* (Kaulf.)Farwell  
G843337 A M  
G883281 A
- Schellolopsis percuta* (Cav.)Pichi-Serm.  
W831135 A
- Schellolopsis subauriculata* (Blume)J. Smith  
G854218 A  
W874794 A
- Schellolopsis subauriculata* (Blume)J. Smith 'Knightiae'  
G852228 A
- Selliguea lima* (Alderw.)Holtum  
G821005 A

## PONTEDERIACEAE

- Pontederia cordata* L.  
G820201 M  
G881927 A

## PORTULACACEAE

- Anacampseros filamentosa* (Haw.)Sims ssp.  
*tomentosa* (A.Berger)Gerbaulet  
W890353 A
- Anacampseros telephiastrum* DC.  
G875019 W
- Portulacaria afra* Jacq.  
G20050256 A  
G930391 W
- Portulacaria afra* Jacq. 'Variegata'  
G881755 A
- Talinum cafrum* (Thunb.)Eckon & Zeyher  
W846543 A

## POTALIACEAE

- Fagraea gracilipes* A.Gray  
W910181 A
- Fagraea schlechteri* Gilg & Bennett  
W874743 A

## POTAMOGETONACEAE

- Potamogeton crispus* L.  
G952224 A

## PRIMULACEAE

- Androsace rigida* Hand.-Mazz.  
W980719 M
- Androsace sarmentosa* Wall. 'Chumbyi'  
G20002315 M
- Cyclamen africanum* Boiss. & Reuter  
G880209 M  
G901229 M  
G931324 M
- Cyclamen africanum* Boiss. & Reuter  
(Paul Christian's - A form)  
G990203 M
- Cyclamen cilicium* Boiss. & Heldr.  
G901226 M
- Cyclamen coum* Miller  
G950443 M  
G960625 M
- Cyclamen coum* Miller ssp. *caucasicum* (Koch)Schwarz  
G885519 M
- Cyclamen graecum* Link 'Album'  
G990204 M
- Cyclamen hederifolium* Aiton  
G833846 M  
G841605 M  
G843984 M  
G843993 M  
G860690 M  
G932351 M  
G940829 A
- Cyclamen hederifolium* Aiton 'Bowles' Apollo'  
G960616 M
- Cyclamen hederifolium* Aiton 'Silver Leaf'  
G990202 M
- Cyclamen 'Kaori'*  
G901897 A
- Cyclamen mirabile* Hildebr.  
G885522 M
- Cyclamen persicum* Miller 'Mirabelle'  
G990200 M
- Cyclamen pseudoibericum* Hildebr.  
G931328 M
- Cyclamen purpurascens* Miller  
G931327 M
- Lysimachia barystachys* Bunge  
G834102 M
- Lysimachia clethroides* Duby  
G841630 M  
W960728 M
- Lysimachia ephemerum* L.  
G840823 M



*Lysimachia mauritiana* Lam.  
W950890 M

*Lysimachia nummularia* L.  
G830870 A  
G887738 M

*Lysimachia punctata* L.  
G874122 M

*Lysimachia vulgaris* L.  
W990269 A

*Lysimachia vulgaris* L. var. *davurica* (Ledeb.)Knuth  
W873479 M

*Primula auricula* L.  
W20001945 M

*Primula beesiana* Forrest  
G888347 M

*Primula beesiana* Forrest (form)  
G841128 M

*Primula bulleyana* Forrest  
G880190 M

*Primula burmanica* I.B.Balf. & Kingdon-Ward  
G923119 M

*Primula capitata* Hook.  
G833912 M

*Primula chungensis* I.B.Balf. & Kingdon-Ward  
G841273 M

*Primula cortusoides* L.  
G900190 M

*Primula denticulata* W.Smith  
W980708 M

*Primula denticulata* W.Smith 'Alba'  
G888348 M

*Primula elatior* (L.)Hill ssp. *elatior*  
G844013 M

*Primula erosa* Wallich  
G844022 M

*Primula florindae* Kingdon-Ward  
G891955 M  
G923114 M

*Primula forrestii* Balf.f.  
W980710 M

*Primula glutinosa* Wulfen  
W960807 M

*Primula helodoxa* I.B.Balf.  
G880195 M

*Primula japonica* A.Gray  
W846421 M

*Primula jesoana* Miq.  
G911973 M

*Primula malacoides* Franchet  
G912568 M

*Primula pulverulenta* Duthie  
G833908 M

*Primula pulverulenta* Duthie (hybrids)  
G841329 M

*Primula sinopurpurea* I.B.Balf. ex Hutch.  
W962232 M

*Primula veris* L.  
G888354 M  
W951578 M  
W960608 M

*Primula veris* x *vulgaris*  
G841118 M

*Primula wilsonii* S.T.Dunn  
G923111 M

PROTEACEAE

*Adenanthos cunninghamii* Meissner  
W20011259 W  
W970828 W

*Adenanthos macropodiana* Nelson  
G882492 W  
W20020962 W  
W20050010 W  
W20080366 W  
W950476 W  
W980527 W

*Adenanthos obovatus* Labill.  
G840475 M  
G855065 W  
G940214 W  
G980510 W

*Adenanthos sericeus* Labill.  
G844180 A  
G845999 W  
W20010303 A

*Adenanthos sericeus* Labill. ssp. *sphalmus* Nelson  
W870520 W

*Adenanthos terminalis* R.Br.  
G845324 M  
W950497 W  
W980500 W

*Athertonia diversifolia* (C.White)L.Johnson & B.Briggs  
G20080229 A

*Aulax cancellata* (L.)Druce  
G20030082 W

*Aulax cneorifolia* Knight  
G20001920 W  
G20011265 W  
G20040420 W  
G20050020 W

*Aulax umbellata* (Thunb.)R.Br.  
U20050327 W

*Banksia aemula* R.Br.  
G833292 M

*Banksia aquilonia* (A.S.George)A.S.George  
W831027 M

*Banksia ashbyi* E.G.Baker  
G900101 W

*Banksia attenuata* R.Br.  
W931357 W  
W942890 W  
W950271 W

*Banksia attenuata* R.Br. (large form)  
G841981 M

*Banksia baueri* R.Br.  
G883541 W  
G883543 W  
G883544 W

*Banksia baueri* R.Br. (tan form)  
G873531 M

*Banksia baxteri* R.Br.  
W942892 W  
W950270 W

*Banksia blechnifolia* F.Muell.  
G20050112 A  
G883547 W  
W831879 M

***Banksia caleyi* R.Br.**

G20002392 W  
G833238 M  
G833353 M  
G883548 W  
G883549 W  
G883550 W  
G922190 W  
G930626 W

***Banksia caleyi* x *lemanniana***

G873642 M

***Banksia candolleana* Meissner**

G833220 M

***Banksia canei* J.H.Willis**

G990181 M

***Banksia conferta* A.S.George var. *conferta***

W20040330 M

***Banksia conferta* A.S.George**

var. ***penicillata* A.S.George**

W20011260 W  
W870680 W

***Banksia dryandroides* Baxter ex Sweet**

G833246 W  
G883558 W  
G883560 W  
G922212 M  
W931365 W

***Banksia elderana* F.Muell. & Tate**

G883561 W

***Banksia ericifolia* L.f.**

G864049 W  
G883563 W  
G883564 W  
G883565 W  
G886658 W  
W912342 W

***Banksia ericifolia* L.f. var. *ericifolia***

G20002395 W  
G833470 M

***Banksia ericifolia* L.f. var. *macrantha* A.S.George**

G840150 M

***Banksia gardneri* A.S.George**

G833253 M

***Banksia gardneri* A.S.George var. *gardneri***

W831881 M

***Banksia gardneri* A.S.George var. *hiemalis* A.S.George**

W831882 M

***Banksia grandis* Willd.**

G883568 W  
W931367 W

***Banksia grossa* A.S.George**

G833384 M

***Banksia hookeriana* Meissner**

G20050335 A

***Banksia incana* A.S.George**

G873643 M

***Banksia integrifolia* L.f.**

G833221 M

***Banksia integrifolia* L.f. var. *compar* (R.Br.)Bailey**

G20020879 M  
G855099 W  
G886198 M  
G981309 M W  
W873644 M  
W923414 M

***Banksia integrifolia* L.f. var. *integrifolia***

G833302 M  
G833444 M

***Banksia laevigata* Meissner ssp. *fuscolutea* A.S.George**

G873645 M

***Banksia lemanniana* Meissner**

G883571 W  
G883572 W  
G883573 W  
G883574 W  
G932386 W  
W931373 W

***Banksia leptophylla* A.S.George**

G930484 W  
W931372 W

***Banksia littoralis* R.Br.**

G932477 W

***Banksia littoralis* R.Br. var. *littoralis***

G840348 M

***Banksia littoralis* R.Br. var. *semi-nuda* A.S.George**

G840061 M  
G923086 M

***Banksia marginata* Cav.**

G840147 M  
G844953 A  
G845210 W  
G883578 W  
G883579 W  
G930490 W  
W912343 W  
W922295 W  
W922805 M  
W942459 W  
W950807 W

***Banksia media* R.Br.**

G873650 M  
G883580 W  
G883581 W  
G883584 W  
G883585 W  
G932390 W  
W873648 M  
W950272 W

***Banksia meisneri* Lehm.**

G843290 M

***Banksia menziesii* R.Br.**

W20001757 W  
W20001758 W  
W950268 W

***Banksia micrantha* A.S.George**

G873651 M

***Banksia nutans* R.Br. var. *cernuella* A.S.George**

G930519 W

***Banksia nutans* R.Br. var. *nutans***

W873653 M

***Banksia oblongifolia* Cav.**

G833230 M  
W870681 W  
W912222 M

***Banksia occidentalis* R.Br.**

G833225 M

***Banksia oreophila* A.S.George**

G843286 M

***Banksia ornata*** F.Muell. ex Meissner

G834920 M  
G930619 W  
G932387 W  
W941172 W  
W950119 W  
W950121 W  
Z991491 W

***Banksia paludosa*** R.Br.

G20002394 W  
G840165 M

***Banksia petiolaris*** F.Muell.

G833251 M  
W831884 M

***Banksia pilostylis*** C.Gardner

G883592 W  
G883593 W  
G883594 W  
G883595 W  
W931379 W

***Banksia praemorsa*** Andrews

G875145 A  
G883596 W  
G930618 W  
G932388 W  
W931380 W  
W991487 W

***Banksia prionotes*** Lindley

W950274 W

***Banksia pulchella*** R.Br.

W873654 M  
W950266 W

***Banksia repens*** Labill.

W820357 W  
W831885 M  
W931384 W

***Banksia robur*** Cav.

G833234 M  
G840068 M  
G883598 W

***Banksia saxicola*** A.S.George

G833262 M  
G883599 W  
W861862 M

***Banksia sceptrum*** Meissner

W931385 W

***Banksia serrata*** L.f.

G833280 M  
G883600 W  
G883603 W  
W912344 W

***Banksia speciosa*** R.Br.

G883604 W  
W950273 W

***Banksia sphaerocarpa*** R.Br.

G883606 W

***Banksia spinulosa*** Sm. var. *neoangelica* A.S.George

W942657 W

***Banksia spinulosa*** Smith

W923308 W

***Banksia spinulosa*** Smith 'Birthday Candles'

G20060242 A

***Banksia spinulosa*** Smith var. *collina* (R.Br.)A.S.George

G20011258 W  
G883609 W

G833374 M

G840396 M

G843016 M

***Banksia spinulosa*** Smith var. *cunninghamii*

(Sieber ex Reichb.)A.S.George

G20020595 M

G821563 M

G840345 M

G843108 M

G873657 M

G875147 A

***Banksia spinulosa*** Smith var. *spinulosa*

G833448 M

G883610 W

W870683 W

***Banksia telmatiaea*** A.S.George

G873659 M

***Banksia tricuspis*** Meissner

G883611 W

G883612 W

***Banksia violacea*** C.Gardner

G840528 M

***Buckinghamia celsissima*** F.Muell.

G841671 A M

G876332 A

G933083 M

G991413 A

***Cardwellia sublimis*** F.Muell.

W960098 A

***Cenarrhenes nitida*** Labill.

G860464 A

***Conospermum patens*** Schidl.

W20011874 W

***Darlingia darlingiana*** (F.Muell.)L.Johnson

W932890 A

***Dryandra foliosissima*** C.Gardner

G873637 M

***Dryandra formosa*** R.Br.

G20030066 W

G883778 W

W950249 W

***Dryandra fraseri*** R.Br.

G840532 M

G873661 M

***Dryandra hewardiana*** Meissner

G873662 M

***Dryandra nobilis*** Lindley

G883783 W

***Dryandra praemorsa*** Meissner

G20011261 W

G883785 W

***Dryandra pteridifolia*** R.Br.

G883787 W

***Dryandra speciosa*** Meissner

G883790 W

***Dryandra squarrosa*** R.Br.

G930623 W

***Embothrium coccineum*** Forster

G850086 M

U20001320 M

W923213 M

***Gevuina avellana*** Molina

G830229 M

***Grevillea* [Ned Kelly] = 'Mason's Hybrid'**

G20080557 W

***Grevillea acanthifolia* Cunn.**

G20060452 M

***Grevillea alpina* Lindl.**

G20060470 M

G833367 M

G840114 M

W861838 M

W922171 W

***Grevillea aquifolium* Lindley**

G840154 M

G880104 M

W20030298 W

W861840 M

W861847 M

W861863 M

W942567 M

w980217 M

***Grevillea arenaria* R.Br.**

G864108 W

G932507 W

***Grevillea aspera* R.Br.**

G884307 W

G884308 W

***Grevillea aspleniifolia* Knight**

G20060447 M

G840440 M

***Grevillea australis* R.Br.**

G20012059 M

G845316 M

G942555 M

***Grevillea baileyana* McGillivray**

G20002279 A

***Grevillea banksii* R.Br.**

G20080239 A

***Grevillea barklyana* F.Muell. ex Benth.**

G842755 M

***Grevillea baueri* R.Br.**

G20080248 A

***Grevillea bipinnatifida* R.Br.**

G832696 M

G845218 W

G922007 M

G990754 W

***Grevillea* 'Boongala Spinebill'**

G833364 M

***Grevillea brachystylis* Meissner**

G20001681 W

***Grevillea* 'Bronze Rambler'**

G20011780 W

***Grevillea* 'Canberra Gem'**

G884321 W

***Grevillea crithmifolia* R.Br.**

G884331 W

***Grevillea curviloba* McGillivray**

G20080271 A

G840474 M

G853793 A

G880768 W

G884317 W

G884318 W

***Grevillea depauperata* R.Br.**

G840153 M

G845219 W

***Grevillea* 'Green Glow'**

G20011753 W

G20040312 W

***Grevillea hilliana* F.Muell.**

G840335 M

G842772 A M

G862228 A

G880756 A

G880757 A

***Grevillea* 'Honey Gem'**

G20011754 W

***Grevillea hookeriana* Meissner**

G833379 M

G884355 W

G884356 W

G932312 M

***Grevillea ilicifolia* (R.Br.)R.Br.**

G840097 M

G840100 M

G864111 W

G980482 W

W20050184 W

W950462 W

W951726 W

W952009 W

***Grevillea infundibularis* A.S.George**

W20010426 W

W20030327 W

W923154 W

W932468 W

***Grevillea jephcottii* J.H.Willis**

G20060390 M

G840121 M

G922476 M

G990711 M

***Grevillea juniperina* R.Br.**

G833359 M

G840167 M

W890382 W

***Grevillea juniperina* R.Br. 'Allyn Radiance'**

G20080270 A

***Grevillea lanigera* A.Cunn. ex R.Br.**

(Mt Tamboritha form)

G20020220 M

G20060368 A

***Grevillea lanigera* A.Cunn. ex R.Br.**

G20040123 M

G20060301 M

G871636 M

G884359 W

G922008 M

G923495 M

***Grevillea laurifolia* Sieber ex Sprengel**

G840102 M

***Grevillea lavandulacea* Schldl.**

G20002230 A

G20020496 A

G20060331 A

G20080552 W

G840130 M

G840519 M

G884360 W

G884361 W

G884362 W

W846171 W

- W846176 W  
W933557 M  
*Grevillea linearifolia* (Cav.)Druce  
W952330 W  
*Grevillea longistyla* Hook.  
G853963 W  
*Grevillea manglesii* (Graham)McGillivray  
ssp. *manglesii*  
G845225 W  
*Grevillea manglesioides* Meissner  
G845850 W  
*Grevillea muricata* J.Black  
W20020687 W  
W950465 W  
*Grevillea nudiflora* Meissner  
G900111 W  
*Grevillea obliquistigma* C.Gardner  
W870159 W  
*Grevillea obtusiflora* R.Br.  
G844244 A  
*Grevillea olivacea* A.S.George  
G20040265 W  
G884375 W  
*Grevillea parviflora* R.Br.  
G932437 W  
*Grevillea patenfiloba* F.Muell.  
G832610 A  
G884377 W  
*Grevillea pauciflora* R.Br.  
W950509 W  
*Grevillea pectinata* R.Br.  
G842692 M  
G884379 W  
W834576 W  
*Grevillea quinquenervis* J.Black  
W850898 M  
W950470 W  
*Grevillea repens* F.Muell. ex Meissner  
G840103 M  
*Grevillea ripicola* A.S.George  
G833291 M  
*Grevillea robusta* A.Cunn. ex R.Br.  
G842652 M  
G880770 A  
G880771 A  
G884399 W  
G884400 W  
G884401 W  
G901633 M  
*Grevillea* 'Robyn Gordon'  
G20011755 W  
*Grevillea rogersii* Maiden  
W20020689 W  
W20040422 W  
W950480 W  
W980499 W  
*Grevillea rosmarinifolia* (form)  
G880109 M  
*Grevillea rosmarinifolia* A.Cunn.  
G833406 W  
G880773 A  
G884404 W  
*Grevillea speciosa* (Knight)McGillivray  
G840109 M  
*Grevillea speciosa* (Knight)McGillivray  
ssp. *dimorpha* (F.Muell.)McGillivray  
G20090375 M  
G922006 M  
*Grevillea speciosa* (Knight)McGillivray  
ssp. *oleoides* (Schult. & Schult.f.)McGillivray  
G861579 A  
G991467 W  
*Grevillea* 'Superb'  
G20011756 W  
G20040397 W  
*Grevillea thelemanniana* Huegel ex Endl.  
G20001662 W  
G20040264 W  
G840092 M  
G845854 W  
G884413 W  
G942540 W  
*Grevillea thelemanniana* Huegel ex Endl.  
ssp. *obtusifolia* (Meissner)McGillivray  
G20040395 W  
G842831 M  
G855071 W  
G884369 W  
G884371 W  
G884372 W  
G884373 W  
G884374 W  
G921812 M  
G933575 W  
*Grevillea thelemanniana* Huegel ex Endl.  
ssp. *pinaster* (Meissner)McGillivray  
G884380 W  
*Grevillea thelemanniana* Huegel ex Endl.  
'Walkaway Wanderer'  
G20060369 A  
*Grevillea triloba* Meissner  
G884416 W  
*Grevillea tripartita* Meissner  
G930663 W  
*Grevillea vestita* (Endl.)Meissner  
G20012151 W  
*Grevillea victoriae* F.Muell.  
G20060302 M  
G845230 W  
G886202 M  
G980168 M  
*Grevillea willisii* R.V.Smith & McGillivray  
G20060472 M  
G840151 M  
G942845 M  
*Grevillea* 'Winpara Gem'  
G20011772 W  
*Grevillea* x *gaudichaudii* R.Br. ex Gaudich  
G20090067 M  
*Hakea anadenia* Haegi  
G930633 W  
*Hakea actites* W.R.Barker  
W990852 M  
*Hakea adnata* R.Br.  
G845231 W  
*Hakea ambigua* Meissner  
W942899 W  
*Hakea amplexicaulis* R.Br.  
W20001772 W

- Hakea arborescens* R.Br.  
W942900 W
- Hakea bakeriana* F.Muell. & Maiden  
G833339 M  
W923141 W
- Hakea bucculenta* C.Gardner  
G843111 M  
G933353 W
- Hakea candolleana* Meissner  
W942930 W
- Hakea carinata* F.Muell. ex Meissner  
G864114 W  
W950811 W
- Hakea ceratophylla* (Smith)R.Br.  
W942901 W
- Hakea cinerea* R.Br.  
G884439 W
- Hakea commutata* F.Muell.  
G930648 W
- Hakea corymbosa* R.Br.  
G884442 W
- Hakea crassifolia* Meissner  
G884444 W  
G884445 W
- Hakea cristata* R.Br.  
G20010418 W  
G884447 W  
G884448 W
- Hakea cucullata* R.Br.  
G933578 W
- Hakea cyclocarpa* Lindley  
W20001775 W
- Hakea cycloptera* R.Br.  
G842976 W  
G930449 W  
W921343 A
- Hakea dactyloides* (Gaertner)Cav.  
G845237 W  
G864115 W  
G930418 W  
W890383 W  
W912346 W  
W912347 M
- Hakea decurrens* R.Br.  
G884510 W  
G930649 W
- Hakea drupacea* (C.F.Gaertner)Roemer & Schultes  
G845236 W  
G861573 A  
G930599 A  
W942905 W
- Hakea elliptica* (Smith)R.Br.  
G833338 M  
G884456 W  
G930615 W
- Hakea epiglottis* Labill.  
G884457 W  
W990399 W
- Hakea eriantha* R.Br.  
W910668 W  
W923351 A  
Z911361 A M
- Hakea erinacea* Meissner  
G884460 W
- Hakea falcata* R.Br.  
W862371 W
- Hakea flabellifolia* Meissner  
W932903 W
- Hakea florida* R.Br.  
G930580 W  
G991299 W
- Hakea gibbosa* (Smith)Cav.  
G884468 W  
W834458 W  
W923143 M
- Hakea gilbertii* Kippist  
W862373 W
- Hakea horrida* C.Gardner ex R.M.Barker  
G884524 W  
G930485 W
- Hakea incrassata* R.Br.  
W20001776 W
- Hakea invaginata* B.L.Burt  
G20040433 W  
G884471 W  
G884473 W  
G933601 W
- Hakea laurina* R.Br.  
G844879 A  
G844880 A  
G884474 W  
G884475 W  
G884477 W  
W862374 W
- Hakea lehmanniana* Meissner  
G20012156 W  
G884478 W
- Hakea leucoptera* R.Br.  
G831299 W  
W922800 A  
W980318 A  
W980376 A
- Hakea lissocarpha* R.Br.  
G845232 W  
G990239 W
- Hakea marginata* R.Br.  
G884482 W
- Hakea megadenia* R.M.Barker  
W990398 W
- Hakea microcarpa* R.Br.  
W923380 A
- Hakea minyma* Maconochie  
G842985 A
- Hakea mitchellii* Meisn.  
G20090049 M  
G884486 W  
W20010272 W  
W951874 W  
W952470 W
- Hakea myrtoides* x *petiolaris* (hybrid)  
G900791 A  
W952270 A  
w970399 W  
W980463 W
- Hakea newbeyana* R.M.Barker  
G930654 W
- Hakea nitida* R.Br.  
G853826 A  
G884490 W  
G886469 M

***Hakea nodosa*** R.Br.

G20002396 W  
G834901 M  
G932466 W  
G980249 M  
W862375 W  
W951893 W

***Hakea obliqua*** R.Br.

W862376 W

***Hakea ochroptera*** W.R.Barker

W990396 W

***Hakea oleifolia*** (Smith)R.Br.

G842977 W

***Hakea orthorrhyncha*** F.Muell.

G831300 W  
G845974 W  
G873600 A  
G884495 W

***Hakea pandanicarpa*** R.Br.

G861376 A  
G990243 W

***Hakea pendens*** R.M.Barker

G930625 W

***Hakea petiolaris*** Meissner

G884497 W  
G884498 W  
G991096 W

***Hakea propinqua*** Cunn.

W922332 W  
W961186 M

***Hakea prostrata*** R.Br.

W862377 W

***Hakea psilorrhyncha*** R.M.Barker

G884434 W

***Hakea purpurea*** Hook.

G844235 A

***Hakea pycnoneura*** Meissner

G842978 W

***Hakea recurva*** Meissner ssp. *recurva*

W901513 A

***Hakea rostrata*** F.Muell. ex Meissner

G884503 W  
W20001894 W  
W20010277 W  
W862379 W  
W933629 W  
W943059 W  
W950479 W  
W950812 W  
20080064 W

***Hakea rugosa*** R.Br.

G20090269 M  
G864119 W  
W921346 A  
W942457 W  
W950799 W

***Hakea ruscifolia*** Labill.

G20020695 W  
G932653 W

***Hakea salicifolia*** (Vent.)B.L.Burt

G884505 W  
G930640 W  
G930651 W  
W890386 W

***Hakea salicifolia*** (Vent.)B.L.Burt ssp. *angustifolia*

(A.A.Ham.)W.R.Barker  
G932496 W

***Hakea scoparia*** Meissner

G853795 A  
G861343 A  
W942904 W

***Hakea sericea*** Schrad. & J.Wendl.

G990401 W  
Hakea sericea Schrader  
W861918 M

***Hakea sericea*** Schrader (pink)

G843037 M  
G845339 M

***Hakea tephrosperma*** R.Br.

W922347 A

***Hakea teretifolia*** (Salisb.)Britten

G833360 M  
W923144 M W

***Hakea trifurcata*** (Smith)R.Br.

G884519 W  
G884520 W

***Hakea varia*** R.Br.

G842825 M  
G884523 W

***Hakea verrucosa*** F.Muell.

G20011256 W  
G834908 M  
G884525 W  
G884526 W  
G884527 W  
G923492 M

***Hakea victoria*** Drumm.

G884528 W  
G884529 W  
G952541 W  
W862382 W

***Hakea vittata*** R.Br.

G864120 W  
W950802 W

***Hicksbeachia pinnatifolia*** F.Muell.

W831164 M

***Isopogon anemonifolius*** R.Br.

G840476 M  
W923416 M

***Isopogon anethifolius*** Knight

G20090036 M

***Isopogon ceratophyllus*** R.Br.

G886470 M  
W20001824 W  
W20001880 W  
W943233 W

***Isopogon dawsonii*** R.Baker

W961187 M

***Isopogon formosus*** R.Br.

G20060238 A  
G842837 M

***Isopogon menoraifolius*** McGillivray

W20060473 M  
W922260 M

***Knightia excelsa*** R.Br.

G882837 M

***Lambertia formosa*** Smith

G853969 W  
W870539 W  
W933518 M

***Lambertia inermis* R.Br.**

G884605 W  
G900383 W  
G933596 W

***Leucadendron arcuatum* (Lam.)Williams**

G20040260 W  
U20011649 W

***Leucadendron argenteum* (L.)R.Br.**

G20050113 A

***Leucadendron brunioides* Meissner**

G20040272 W  
G20050174 W  
G846520 M  
G884654 W  
G884655 W  
G922218 W

***Leucadendron chamaelea* (Lam.)Williams**

G20011249 W  
G20050194 W  
G962145 W

***Leucadendron cinereum* (Sol. ex Aiton)R.Br.**

W20011247 W  
W20030302 W  
W20050180 W  
W962122 W

***Leucadendron comosum* (Thunb.)R.Br.**

G922179 W  
G922209 W

***Leucadendron conicum* (Lam.)Williams**

G20020364 W  
G846508 M  
G991286 W

***Leucadendron coniferum* (L.)Meissner**

G20011267 W  
G20040418 W  
G20050178 W  
G884660 W  
G960787 W  
W854198 W

***Leucadendron daphnoides* (Thunb.)Meissner**

U20011701 W

***Leucadendron discolor* E.Phillips & Hutch.**

U20011657 W

***Leucadendron eucalyptifolium* Buek ex Meissner**

G20050305 W  
G846521 M  
G884663 W  
G884666 W  
G930173 W  
G940232 W  
G962146 W

***Leucadendron flexuosum* Williams**

G20040054 W  
G20040415 W  
G922187 W

***Leucadendron floridum* R.Br.**

U20011704 W

***Leucadendron foedum* Williams**

G923547 W

***Leucadendron galpinii* E.Phillips & Hutch.**

G20010416 W

***Leucadendron gandogerii* Schinz ex Gand.**

G846512 M  
G922181 M  
G940334 W

***Leucadendron 'Inka Gold'***

G874108 M

***Leucadendron lanigerum* Buek ex Meissner**

var. *laevigatum* Meissner

G20030297 W  
G873539 M  
G884678 W  
G922182 M  
G931467 W  
G960788 W

***Leucadendron laureolum* (Lam.)Fourc.**

G20030276 W  
G884682 W  
G922204 W  
G940010 W  
G940333 W  
G962147 W

***Leucadendron levisanus* (L.)Bergius**

G20010421 W  
G20050016 W  
G20050329 W  
G884684 W

***Leucadendron linifolium* (Jacq.)R.Br.**

G20030385 W  
G20050319 W  
G873540 M  
G884685 W  
G884686 W  
G930206 W  
G931464 W  
G933349 W  
G940004 W  
G980517 W

***Leucadendron macowanii* E.Phillips**

G20050326 W  
G884689 W  
G962148 W

***Leucadendron meridianum* Williams**

G20040301 W  
G846510 M  
G980850 W  
G991287 W

***Leucadendron microcephalum* (Gand.)Gand. & Schinz**

G922202 M  
G980849 W  
G991470 W

***Leucadendron modestum* Williams**

G846524 M

***Leucadendron muirii* Phillips**

W20040154 W  
W845892 M  
W991284 W

***Leucadendron nervosum* Phillips & Hutch.**

G844702 M

***Leucadendron nobile* Williams**

G20011269 W  
G20050318 W  
G884698 W  
G962149 W

***Leucadendron procerum* (Salisb. ex Knight)Williams**

G943010 W  
W845893 M

***Leucadendron 'Safari Sunset'***

G20050114 A



***Leucadendron salicifolium*** (Salisb.)Williams

G873541 M  
G873542 M  
G884701 W  
G884702 W  
G930190 M  
G930197 M  
G930464 W  
G940233 W

***Leucadendron salignum*** Bergius

G20010422 W  
G20012152 W  
G20040055 W  
G20050008 W  
G846511 M  
G884704 W  
G884706 W  
G940003 W  
G943144 W  
G951806 W  
G962150 W

***Leucadendron sessile*** R.Br.

G923554 W

***Leucadendron spissifolium*** (Salisb. ex Knight)Williams

ssp. *natalense* (Thode & Gilg)Williams

G20011248 W  
G20040409 W  
G846517 M  
G884710 W

***Leucadendron spissifolium*** (Salisb. ex Knight)Williams

ssp. *phillipsii* (Hutch.)Williams

G20040271 W  
G846516 M  
G873795 M  
G884713 W  
G930176 W  
G930385 W

***Leucadendron stellare*** (Sims)Sweet

U20011620 W

***Leucadendron stelligerum*** Williams

G20001901 W  
G20001903 W  
G20040053 W  
G20040421 W  
G20050176 W  
G846522 M  
G951811 W

***Leucadendron strobilinum*** (L.)Druce

G846525 M  
G884716 M  
G922029 M  
G922217 W  
G940005 W

***Leucadendron teretifolium*** (Andr.)Williams

G20020696 W  
G884717 W  
G951607 W  
G961058 W

***Leucadendron thymifolium*** (Salisb. ex Knight)Williams

G20050005 W  
G933350 W

***Leucadendron tinctum*** Williams

G20001921 W  
G20040262 W  
G20050333 W

G846518 M

G846523 M

***Leucadendron uliginosum*** R.Br. ssp. *uliginosum*

G20040304 W  
G922207 W

***Leucadendron uliginosum*** R.Br.

var. *glabratum* Williams

G845244 W  
G931474 M

***Leucadendron xanthoconus*** (Kuntze)Schumann

G846515 M

***Leucospermum bolusii*** Gand.

U20011629 W

***Leucospermum catherinae*** Compton

G20040297 W  
G860951 M  
G931465 M  
G991471 W

***Leucospermum conocarpodendron*** (L.)Buek

ssp. *viridum* Rourke

G871052 M  
G873526 M

***Leucospermum cordifolium*** (Salisb. ex Knight)Fourc.

G20020701 W  
G20030277 W  
G20040300 W  
G830741 M  
G834824 M  
G990370 W

***Leucospermum cuneiforme*** (Burm.f.)Rourke

G882654 M  
G884734 W

***Leucospermum glabrum*** E.Phillips

U20011719 W

***Leucospermum 'Gold Fever'***

G20050115 A

***Leucospermum muirii*** Phillips

G20002129 W  
G20040410 W

***Leucospermum oleifolium*** (Bergius)R.Br.

G873798 M

***Leucospermum praecox*** Rourke

G873547 M  
G873548 M  
G884740 W  
G923074 M  
G961503 W  
G961925 W

***Leucospermum reflexum*** Buek ex Meissner

var. *luteum* Rourke

G874109 M  
G930194 M

***Leucospermum reflexum*** Buek ex Meissner var. *reflexum*

G873549 M  
G991285 W

***Leucospermum truncatum*** (Salisb. ex Knight)Rourke

U20011726 W

***Lomatia arborescens*** L.Fraser & Vick.

W887045 M  
W923384 M

***Lomatia dentata*** (Ruiz & Pavon)R.Br.

G931876 M  
G941324 M

PROTEACEAE

*Lomatia ferruginea* (Cav.)R.Br.

G20060265 M  
G932126 M

*Lomatia fraseri* R.Br.

W843750 M  
W890392 A

*Lomatia fraxinifolia* F.Muell.

G20050157 M

*Lomatia polymorpha* R.Br.

W932127 M

*Lomatia silaifolia* (Smith)R.Br.

G845246 W  
W922335 M

*Lomatia tinctoria* R.Br.

W932128 M  
W941363 M

*Macadamia integrifolia* Maiden & Betche

G842758 M  
G881301 A

*Macadamia ternifolia* F.Muell.

G840303 M  
G840391 M  
G881303 A

*Macadamia tetraphylla* L.Johnson

G20001577 A  
G20060365 A  
G821328 M  
G844888 A  
G881302 A

*Mimetes cucullatus* (L.)R.Br.

U20011628 W

*Orites excelsa* R.Br.

G831098 M  
W923361 M

*Paranomus reflexus* (Phillips & Hutch.)Fourc.

U20011682 W

*Persoonia gunnii* Hook.f.

W861196 M

*Persoonia oxycoccoides* Sieber ex Sprengel

G884886 M

*Petrophile conifera* Meissner

G873668 M

*Petrophile drummondii* Meissner

G20060233 A

*Petrophile heterophylla* Lindley

W20001794 W

*Petrophile multisecta* F.Muell.

W20010294 W

*Placospermum coriaceum* C.White & Francis

G890617 A

*Protea amplexicaulis* (Salisb.)R.Br.

G844710 M

*Protea aurea* (Burm.f.)Rourke

G962157 W

*Protea burchellii* Stapf

G20050018 W  
G884929 W  
G930188 W  
G962158 W

*Protea compacta* R.Br.

G860963 M W

*Protea coronata* Lam.

G931471 M  
G980848 W  
U20011667 W

*Protea cynaroides* (L.)L.

G820531 M  
G884934 W  
G930170 M  
G952210 W

*Protea decurrens* Phillips

W20011268 W  
W20040408 W  
W845894 M  
W930198 W  
W961606 W  
W980518 W

*Protea eximia* (Salisb. ex Knight)Fourc.

G860965 M  
G922186 M W  
G991469 W

*Protea grandiceps* Tratt.

G860966 M

*Protea lanceolata* E. Meyer ex Meissner

G20040258 W  
G884945 W  
G884966 W  
G931472 W

*Protea lepidocarpodendron* (L.)L.

G831711 M  
G930183 M  
G970833 W  
U20011687 W

*Protea longifolia* Andrews

G884949 W  
G884950 W  
G962159 W

*Protea lorifolia* (Salisb. ex Knight)Fourc.

G942093 W

*Protea magnifica* Link

G844713 M

*Protea magnifica* x *neriifolia*

G20010040 W  
G20011240 W  
G873994 M  
G884956 W  
G930168 W

*Protea mundii* Klotzsch

G20040303 W  
G884957 W  
G930180 M

*Protea neriifolia* R.Br.

G20050006 W  
G884962 W  
G884963 W  
G931476 M  
G962160 W

*Protea neriifolia* R.Br. (cream form)

G20040259 W  
G931473 W

*Protea neriifolia* R.Br. 'Frosted Fire'

G874110 M  
G930171 M

*Protea nitida* Miller

G831714 M  
G923071 W

*Protea obtusifolia* Buek ex Meissner

G846526 M  
G884965 W

***Protea* 'Pink Ice'**

G20020954 W  
G873552 M W  
G931463 M

***Protea punctata* Meissner**

G942091 W  
G962162 W  
U20011643 W

***Protea repens* (L.)L.**

G20030384 W  
G846527 M  
G884967 W  
G884969 W  
G930186 W  
G940007 W  
G940008 W

***Protea scolymocephala* (L.)Reichard**

G873992 M  
G962164 W  
U20011676 W

***Protea stokei* Phillips**

G831715 M

***Protea subvestita* N.E.Br.**

W845895 M  
W922200 W

***Protea susannae* Phillips**

G846528 M W  
G853029 M  
G884973 W  
G884974 W  
G922188 W  
G930185 M

***Serruria glomerata* (L.)R.Br.**

G20001902 W

***Stenocarpus angustifolius* C.White**

G961750 M

***Stenocarpus salignus* R.Br.**

G842939 A  
G843094 M  
G845252 W

***Stenocarpus sinuatus* Endl.**

G20080246 A  
G833461 M  
G842753 A  
G882140 A M  
G885076 W

***Stenocarpus stenocarpoides* (Benth.)C.Gardner**

G842764 M

***Telopea mongaensis* Cheel**

G910335 M

***Telopea oreades* F.Muell.**

G840122 M  
G840751 M  
W844675 M

***Telopea oreades* x *speciosissima***

G840065 M  
G843138 M

***Telopea speciosissima* R.Br.**

G20060870 M  
G20080008 M  
G20080142 M  
G840058 M  
G910029 M

***Telopea speciosissima* R.Br. 'Fire and Brimstone'**

G20010072 M

***Telopea speciosissima* R.Br. 'Olympic Flame'**

G20010073 M

***Telopea speciosissima* R.Br. 'Shady Lady White'**

G20080011 M

***Telopea speciosissima* R.Br. 'Shady Lady Yellow'**

G20080010 M

***Telopea truncata* R.Br.**

G20060445 M  
G821224 M  
G831536 M  
W951455 M

## PTERIDACEAE

***Gymnogramma reynoldsii* (F.Muell.)J.Black**

W834673 M

***Hemionitis arifolia* (Burman)Moore**

G851147 A

***Pteris altissima* Poret**

W921188 M

***Pteris buchananii* Baker ex Sim**

G840320 M

***Pteris cadierii* C.Chr.**

G842552 M

***Pteris comans* G.Forster**

G820699 M

***Pteris cretica* L.**

G833571 M

***Pteris cretica* L. 'Albo-lineata'**

G833574 M  
G881800 A  
G881801 A

***Pteris cretica* L. 'Alexandrae'**

G833580 A M

***Pteris cretica* L. 'Distinction'**

G833578 A M

***Pteris cretica* L. 'Major'**

G951082 M

***Pteris cretica* L. 'Mayii'**

G833577 M

***Pteris cretica* L. 'Multifida Cristata'**

G833572 M

***Pteris cretica* L. 'Ouvardii'**

G990058 M

***Pteris cretica* L. 'Parkeri'**

G833581 M

***Pteris cretica* L. 'Rivertoniana'**

G833573 A M

***Pteris cretica* L. 'Rowerii'**

G990057 M

***Pteris cretica* L. 'Wilsonii'**

G833579 M

***Pteris cretica* L. 'Wimsettii'**

G882944 A  
G886494 M

***Pteris dentata* Forsskal**

G833496 M  
G842330 M

***Pteris ensiformis* Burman**

W931636 A

***Pteris ensiformis* Burman 'Victoriae'**

G20002036 A

**PUNICACEAE**

- Pteris fauriei* Hieron.  
W876004 M
- Pteris* 'Hendersoni'  
G840233 M
- Pteris longifolia* L.  
G960925 A
- Pteris macilenta* A.Rich. var. *macilenta*  
G842335 M
- Pteris microptera* Mett. ex Kuhn  
G846149 M
- Pteris multifida* Poiret  
G833576 A M
- Pteris oshimensis* Hieron.  
G820632 M
- Pteris pacifica* Hieron.  
G840290 M
- Pteris pedicellata* Copel.  
G842385 M
- Pteris purpureorachis* Copel.  
W876003 M
- Pteris* (red stemmed)  
G840433 M
- Pteris ryukyuensis* Tag.  
G960392 M
- Pteris semipinnata* L.  
G840339 M
- Pteris tremula* R.Br.  
G840248 M  
G881803 A  
G881804 A M
- Pteris umbrosa* R.Br.  
G840254 M  
G881806 A  
G952521 A
- Pteris vittata* L.  
G840259 A M  
G840371 M  
G881807 A  
W951160 M

**PUNICACEAE**

- Punica granatum* L. 'Andre le Roi'  
G881814 A
- Punica granatum* L. 'Multiplex'  
G881815 A
- Punica granatum* L. 'Pleniflora'  
G960003 A
- Punica granatum* L. var. *nana* (L.) Pers.  
G20050252 A

**RANUNCULACEAE**

- Aconitum wilsonii* Stapf  
G941616 M
- Anemone caroliniana* Walter  
G961852 A
- Anemone coronaria* L.  
G875021 A
- Anemone hupehensis* Lemoine  
G871980 M  
G875022 A  
G961670 M

- Anemone nemorosa* L.  
G845547 M
- Anemone nemorosa* L. 'Bracteata'  
G880442 M
- Anemone nemorosa* L. 'Robinsoniana'  
G834249 M
- Anemone polyanthes* D.Don  
G834850 M
- Anemone rivularis* Buch.-Ham.  
W960484 M  
Z20001541 M  
Z20002073 M
- Anemone sylvestris* L.  
W922440 M
- Anemone vitifolia* Buch.-Ham. ex DC.  
G888508 M
- Anemone* x *hybrida* Paxton  
G875023 A
- Anemone* x *hybrida* Paxton 'Alba'  
G910568 M
- Anemone* x *hybrida* Paxton 'Rosea Superba'  
G834156 M
- Anemonella thalictroides* (L.) Spach  
G888509 M
- Aquilegia alpina* L.  
G20020196 M
- Aquilegia atrata* Koch  
W951589 M  
W980689 M
- Aquilegia aurea* Janka  
W921018 M
- Aquilegia buergeriana* Siebold & Zucc. var. *oxysepala*  
(Trautv. & Meyer) Kitam.  
Z960826 M
- Aquilegia caerulea* James  
W950573 M W
- Aquilegia canadensis* L.  
G834170 M  
G842115 M  
W932749 M
- Aquilegia chrysantha* A.Gray  
G841103 M  
G841318 M
- Aquilegia einseleana* Schultz  
Z981406 M
- Aquilegia elegantula* Greene  
G20010031 A
- Aquilegia eximia* Borbas  
W921859 M
- Aquilegia flabellata* Siebold & Zucc.  
G20080004 M
- Aquilegia flabellata* Siebold & Zucc. 'Nana'  
G834045 M
- Aquilegia flabellata* Siebold & Zucc. 'Nana Alba'  
G910027 M
- Aquilegia oxysepala* Trautv. & C.A.Mey. var.  
*kansuensis* Hand.-Mazz.  
Z20002064 M
- Aquilegia saximontana* Rydb.  
G20020295 M
- Aquilegia sibirica* Lam.  
G888516 M

***Aquilegia thalictrifolia*** Schott & Kotschy

G841284 M  
W961680 M

***Aquilegia triternata*** Payson.

Z20001550 M

***Aquilegia vulgaris*** L.

G841296 M  
G888514 M

***Aquilegia vulgaris*** L. 'Double red'

G932330 M

***Caltha palustris*** L.

G834802 M

***Caltha palustris*** L. 'Plena'

G820335 M

***Cimicifuga racemosa*** (L.)Nutt.

G821606 M

***Clematis akebioides*** (Maxim.)Veitch 'Alba'

G20011195 M

***Clematis alpina*** (L.)Miller

W840034 M

***Clematis apiifolia*** DC.

G886313 M

***Clematis aristata*** R.Br.

G875716 A  
W843739 M

***Clematis armandii*** Franchet

G20011196 M

***Clematis*** 'Blue Gem'

G900328 M

***Clematis brachiata*** Thunb.

G821056 A  
G875718 A

***Clematis campaniflora*** Brot.

G886242 M

***Clematis chrysocoma*** Franchet

G900855 M

***Clematis cirrhosa*** L.

G831724 M  
G875720 A

***Clematis dioscoreifolia*** Leveille & Vaniot

G830940 A

***Clematis*** 'Elizabeth Foster'

G20012046 M

***Clematis flammula*** L.

G831757 A  
G843515 A  
G930387 W

***Clematis foetida*** E.F.A.Raoul

W882607 M

***Clematis*** 'General sikorski'

G20012048 M

***Clematis glycinoides*** DC.

W844597 M  
W961188 M

***Clematis grewiiflora*** DC.

W835025 M

***Clematis*** 'Gypsy Queen'

G912259 M

***Clematis*** 'Haku Ooka'

G20012047 M

***Clematis integrifolia*** L.

G912087 M

***Clematis*** 'Lady Northcliffe'

G886314 M

***Clematis lasiantha*** Nutt. ex Torrey & A.Gray

G821187 A

***Clematis ligusticifolia*** Nutt.

W873558 M  
W900531 M

***Clematis meyeniana*** Walp.

G861632 M

***Clematis*** 'Miss Bateman'

G20012044 M

***Clematis*** 'Mme Julia Correvon'

G20012045 M

***Clematis napaulensis*** DC.

G20002413 M  
G900857 M

***Clematis paniculata*** Gmelin

G901271 M  
W885517 M

***Clematis peterae*** Hand.Mazz.

G911504 M  
G931753 M

***Clematis recta*** L.

G888548 M  
W952219 M

***Clematis recta*** L. 'Purpurea'

G20011186 M

***Clematis recta*** L. var. *mandshurica* (Rupr.)Maxim.

G835022 M

***Clematis rehderiana*** Craib

G875725 A

***Clematis stans*** Siebold & Zucc.

G841112 M  
G886170 M

***Clematis tangutica*** (Maxim.)Korsh.

G871864 A  
G891965 M

***Clematis texensis*** Buckley

G834761 M  
G834795 M

***Clematis tibetana*** Kuntze

Z20002066 M

***Clematis tibetana*** Kuntze ssp. *vernayii*

(C.E.C.Fisch.)Grey Wilson  
G20002414 M

***Clematis*** 'Venosa Violacea'

G871044 M

***Clematis virginiana*** L.

W991215 M

***Clematis vitalba*** L.

W991085 M

***Helleborus argutifolius*** Viv.

G20011616 A  
G841429 M

G880864 A

G880865 M

G888434 M

G888581 M

G911194 M

G950815 A

W951212 M

***Helleborus cyclophyllus*** Boiss.

G20060678 M

***Helleborus foetidus*** L.

G841432 M  
G845549 M

G932314 M

W931240 M

***Helleborus foetidus*** L. (aureus form)

G912485 M

## RESTIONACEAE

### *Helleborus niger* L.

G20012042 M

### *Helleborus orientalis* Lam. ssp. *orientalis*

G20080377 M

G834157 M

G841089 M

G841228 M

G843087 M

G843231 M

G843429 M

G871355 M

G880881 A

### *Helleborus viridis* L.

G20060676 M

### *Helleborus* x *sternii* Turill

G20060684 M

### *Pulsatilla montana* (Hoppe) Rchb.

G20002318 M

G980041 M

### *Pulsatilla regeliana* (Maxim.) Krylov

G951048 M

### *Pulsatilla vulgaris* Mill. 'Rubra'

G20002010 M

### *Pulsatilla vulgaris* Miller 'Forrestii'

G912561 M

### *Ranunculus bulbosus* L. ssp. *bulbosus*

W842617 A

### *Ranunculus cortusifolius* Willd.

G881842 A

### *Ranunculus ficaria* L. 'Alba'

G846506 M

### *Ranunculus lanuginosus* L.

W951515 M

### *Ranunculus nemorosus* DC. ssp. *nemorosus*

G841627 M

### *Semiquilegia ecalcarata* Schipcz.

G846431 M

### *Thalictrum aquilegifolium* L.

G886184 M

### *Thalictrum calabricum* Sprengel

G841380 M

### *Thalictrum dasycarpum* Fischer & Ave.-Lall.

W951436 M

### *Thalictrum dipterocarpum* Franchet

G845343 M

G888395 M

### *Thalictrum fendleri* Engelm.

G841433 M

### *Thalictrum flavum* L.

W941755 M

W942869 M

### *Thalictrum flavum* L. ssp. *glaucum* (Desf.) Batt.

G20020214 M

G841104 M

G841183 M

### *Thalictrum foliolosum* DC.

G888391 M

### *Thalictrum isopyroides* Meyer

G834139 M

### *Thalictrum lucidum* L.

G841037 M

W990495 A

### *Thalictrum minus* L.

G840820 M

G841392 M

### *Thalictrum saxatile* Schlaich ex DC.

Z952314 M

W952078 M

### *Thalictrum pubescens* Pursh

G841306 M

G841345 M

### *Thalictrum simplex* L. ssp. *bauhinii* (Crantz) Tutin

G841352 M

### *Thalictrum squarrosom* Stephenson

G841451 M

### *Thalictrum uchiyamai* Nakai

G888393 M

### *Trollius chinensis* Bunge

G833841 M

### *Trollius yunnanensis* (Franchet) Ulbr.

Z950711 M

### *Trollius yunnanensis* (Franchet) Ulbr. var. *stenopetalus*

Steven

G833836 M

### *Xanthorrhiza simplicissima* Marshall

G841830 M

## RESTIONACEAE

### *Baloskion tetraphyllum* (Labill.) B.G. Briggs &

L.A.S. Johnson

G20030243 A

G20050197 A

G833900 M

### *Chondropetalum tectorum* (L.) Pillans

G20040401 W

G962185 W

### *Elegia capensis* (Burm.f.) Schelpe

G20040406 W

G873776 W

G940237 A W

### *Elegia cuspidata* Masters

G962195 W

W854178 W

### *Elegia fenestrata* Pill.

G962193 W

### *Thamnochortus lucens* (Poir.) Linder

G962186 W

### *Thamnochortus spicigerus* (Thunb.) Spreng.

G962197 W

## RHAMNACEAE

### *Alphitonia excelsa* (Fenzl) Benth.

G20002267 A

G851682 A

G876229 A

W20001185 A

W831150 M

### *Berchemia lineata* (L.) DC.

G832722 M

### *Ceanothus americanus* L.

G820342 A

G981179 A

- Ceanothus arboreus*** Greene  
W20011457 A
- Ceanothus* 'Concha'**  
G886217 A  
G981175 A
- Ceanothus cuneatus*** (Hook.)Nutt.  
W882768 M
- Ceanothus cyaneus*** Eastw.  
G875388 A  
G931149 M  
W920658 M
- Ceanothus ferrisiae*** McMinn  
W882770 M  
W932611 M
- Ceanothus foliosus*** Parry  
W862826 M
- Ceanothus gloriosus*** J.Howell 'Blue Sapphire'  
G20060491 A
- Ceanothus griseus*** (Trel.)McMinn 'Eleanor Taylor'  
G20080078 A  
G886222 A
- Ceanothus griseus*** (Trel.)McMinn 'Owlswood Blue'  
G886220 A
- Ceanothus griseus*** (Trel.)McMinn var. *horizontalis*  
McMinn  
G889192 M  
W882772 M  
W942855 M
- Ceanothus griseus*** (Trel.)McMinn 'Yankee Point'  
G20050338 A  
G20080087 A  
G886219 A  
G981184 A
- Ceanothus incanus*** Torrey & A.Gray  
W862830 M
- Ceanothus integerrimus*** Hook. & Arn. var. *californicus*  
(Kellogg)Benson  
W862831 M
- Ceanothus leucodermis*** Greene  
W885582 M
- Ceanothus masonii*** McMinn  
W882777 M
- Ceanothus megacarpus*** Nutt.  
G875392 A  
W882778 M
- Ceanothus megacarpus*** Nutt. ssp. *insularis*  
(Eastw.)Raven  
W20011470 A  
W862832 M
- Ceanothus megacarpus*** Nutt. var. *megacarpus*  
W20011469 A
- Ceanothus oliganthus*** Nutt.  
W882779 M
- Ceanothus oliganthus*** Nutt. var. *oliganthus*  
W20011468 A
- Ceanothus* 'Pacific Blue'**  
G846693 A  
G941163 M
- Ceanothus prostratus*** Benth.  
G981174 A
- Ceanothus ramulosus*** (Greene)McMinn  
W882781 M
- Ceanothus rigidus*** Nutt.  
G910479 M
- Ceanothus rigidus*** Nutt. 'Snowball'  
G20080018 A  
G886214 A
- Ceanothus sonomensis*** J.Howell  
W862834 M
- Ceanothus sorediatus*** Hook. & Arn.  
W882784 M
- Ceanothus spinosus*** Nutt.  
W882785 M
- Ceanothus thyrsiflorus*** Eschsch.  
G889194 M
- Ceanothus velutinus*** Douglas var. *hookeri* M.Johnston  
W862835 M
- Colletia paradoxa*** (Sprengel)Escal.  
G871191 M  
G873457 M  
G875766 A  
G930590 W
- Condalia microphylla*** Cav.  
G875774 A
- Discaria toumatou*** Raoul  
W960357 M
- Discaria trinervis*** Reiche  
W873023 M
- Emmenosperma alphonoides*** F.Muell.  
G831095 A  
G834221 A M  
W990828 A M
- Frangula alnus*** Miller  
G873617 M  
W921634 A M  
W991063 M
- Hovenia acerba*** Lindl.  
G960519 M  
W951014 M
- Hovenia dulcis*** Thunb.  
G920404 M  
W921534 M  
W970917 M
- Noltea africana*** (L.)Reichb.  
G881512 A  
G887090 W  
G942440 M W  
G970348 W
- Paliurus spina-christi*** Miller  
G881572 A
- Phylica buxifolia*** L.  
G20010425 W  
G20050177 W  
G962175 W
- Phylica lachnaeoides*** Pill.  
G20040417 W  
G845254 W  
G933619 W  
G952550 W  
G970070 W
- Phylica oleifolia*** Vent.  
G20001908 W  
G20040040 W  
G962180 W
- Phylica plumosa*** L.  
G873555 M W  
G923076 M W

## ROSACEAE

### *Phylica pubescens* Aiton

G20011266 W  
G20030296 W  
G20040405 W  
G20050322 W  
G845256 W  
G873556 M  
G884904 W  
G930191 W  
G962177 W

### *Phylica purpurea* Sond.

G20020965 W  
G962167 W

### *Pomaderris apetala* Labill.

G881747 A

### *Pomaderris aspera* Sieber ex DC.

W844646 M  
W844663 M

### *Pomaderris elliptica* Labill.

G911073 M

### *Pomaderris halmaturina* J.Black

W20011242 W  
W20080070 W  
W911121 W  
W952320 W  
W952321 W  
W952352 W

### *Pomaderris kumeraho* Cunn.

G962052 M

### *Pomaderris multiflora* Sieber ex Fenzl

G843093 M

### *Pomaderris obcordata* Fenzl

W20010275 W

### *Pomaderris oraria* F.Muell. var. *novae-zelandiae*

L.B.Moone  
G951991 M

### *Pomaderris ovaria* F.Muell. ex Reisseck

W873902 M

### *Pomaderris phlycifolia* Lodd. ex Link var. *ericifolia*

(Hook.)L.B.Moore  
G951989 M

### *Pomaderris pilifera* Wakef.

G845258 A

### *Pomaderris racemosa* Hook.

W861901 M  
W941359 M  
W980228 M

### *Pomaderris velutina* J.H.Willis

G833459 M

### *Pomaderris* x *Spyridium*

G874165 M

### *Retanilla ephedra* (Vent.)Brongn.

G942335 M

### *Rhamnella franguloides* (Maxim.)Weberb.

G900644 M

### *Rhamnus alaternus* L.

G881852 A

### *Rhamnus alaternus* L. 'Argenteo-variegata'

G881853 A

### *Rhamnus cathartica* L.

G889150 M

### *Rhamnus crocea* Nutt.

W932741 M

### *Rhamnus davurica* Pallas

G886309 M

### *Rhamnus erythroxylon* Pallas

G888358 M

### *Rhamnus infectoria* L.

G886326 M

### *Rhamnus prinoides* L'Her.

G920893 M  
G961518 M  
G991193 M  
G991235 M

### *Rhamnus purshiana* DC.

G920422 M

### *Scutia buxifolia* Reisseck

U932564 M

### *Spyridium coactilifolium* Reisseck

W861805 M

### *Spyridium eriocephalum* Fenzl

var. *glabrisepalum* J.M.Black  
W20080373 W

### *Spyridium globulosum* (Labill.)Benth.

G900743 A

### *Spyridium obcordatum* (Hook.f.)W.M.Curtis

G871251 M

### *Spyridium parvifolium* (Hook.)F.Muell.

G930616 W

### *Spyridium spathulatum* (F.Muell.)F.Muell. ex Benth.

W20060794 A

### *Trymalium d'altonii* F.Muell.

W861881 M

### *Trymalium floribundum* Steudel

G845260 W

### *Trymalium spathulatum* (Labill.)Ostenf.

W942920 W  
W980506 W

### *Ziziphus jujuba* Miller

G834780 M

### *Ziziphus mucronata* Willd.

G882350 A

### *Ziziphus mucronata* Willd. ssp. *mucronata*

G870503 M  
G961516 M

## ROSACEAE

### *Acaena buechananii* Hook.f.

G952123 M

### *Acaena microphylla* Hook.f.

G952127 M

### *Agrimonia eupatoria* L.

G20020050 A  
G20020986 A  
W20010447 A  
W952217 M

### *Agrimonia pilosa* Ledeb. var. *nepalensis* (D.Don)Nakai

W921536 M

### *Agrimonia repens* L.

Z922500 M

### *Alchemilla alpina* L.

G910319 M  
W20001071 M

### *Alchemilla argyrophylla* Oliv.

G20060524 M



- Alchemilla rothii* Oliver  
U923024 M
- Alchemilla speciosa* Buser  
G922527 M
- Amelanchier arborea* Fern.  
G911871 M
- Amelanchier oblongifolia* Roemer  
G888766 M
- Amelanchier ovalis* Medikus  
W931912 M  
W932040 M
- Amelanchier utahensis* Koehne  
G888765 M
- Aronia arbutifolia* (L.) Elliott  
G862117 M
- Aronia melanocarpa* (Michaux) Elliott  
W912519 M  
W941375 M
- Bencomia caudata* Webb & Berth.  
G990331 A  
W871323 A
- Bencomia sphaerocarpa* Svent.  
G875180 A
- Cercocarpus betuloides* Nutt.  
var. *blancheae* (Schneider) Little  
W20011467 A
- Cercocarpus breviflorus* A. Gray  
G860377 M
- Cercocarpus macrophyllus* C. Schneider  
G860378 M  
U940480 M
- Cercocarpus montanus* Raf.  
G833693 M
- Chaenomeles* (white)  
G875642 A
- Chaenomeles cathayensis* (Hemsley) Schneider  
G875643 A
- Chaenomeles japonica* (Thunb.) Lindley ex Spach  
G875644 A
- Chaenomeles japonica* (Thunb.) Lindley ex Spach var. *pygmaea* Maxim.  
G875645 A
- Chaenomeles speciosa* (Sweet) Nakai  
G831344 A  
G875647 A
- Chaenomeles speciosa* (Sweet) Nakai 'Double Red'  
G875648 A
- Chaenomeles speciosa* (Sweet) Nakai 'Double White'  
G875650 A
- Chaenomeles speciosa* (Sweet) Nakai 'Nivalis'  
G875652 A  
G887179 M
- Chaenomeles speciosa* (Sweet) Nakai  
(pink & white flowers)  
G875646 A
- Chaenomeles speciosa* (Sweet) Nakai 'Pygmaea'  
G888971 M
- Cotoneaster acuminatus* Lindley  
Z933471 M
- Cotoneaster adpressus* Bois  
Z942803 M
- Cotoneaster affinis* Lindley  
G951909 M
- Cotoneaster affinis* Lindley var. *bacillaris*  
(Wallich) Schneider  
G920606 M
- Cotoneaster assamensis* G. Klotz  
Z931702 M
- Cotoneaster bullatus* Bois  
G920526 M
- Cotoneaster buxifolius* Lindley  
G910578 M
- Cotoneaster* 'Canberra'  
G887240 M
- Cotoneaster congestus* Baker  
G833979 M
- Cotoneaster conspicuus* Marquand  
G20030274 M
- Cotoneaster cooperi* Marquand  
G920891 M
- Cotoneaster dammeri* C. Schneider  
G20011076 M  
G20090384 M  
G846191 M
- Cotoneaster divaricatus* Rehder & E. Wilson  
G920539 M
- Cotoneaster franchetii* Bois  
G873259 M
- Cotoneaster frigidus* Lindley  
G952129 M  
Z933470 M  
Z942804 M
- Cotoneaster harrovianus* E. Wilson  
G888554 M
- Cotoneaster harrismithii* Flinck & Hylmo  
G833603 M
- Cotoneaster henryanus* (C. Schneider)  
Rehder & E. Wilson  
G873285 M
- Cotoneaster horizontalis* Decne. 'Hodginsii'  
G20080200 M  
G960326 M
- Cotoneaster horizontalis* Decne.  
var. *wilsonii* E. H. Wilson  
G834966 M
- Cotoneaster integerrimus* Medikus  
U941806 M
- Cotoneaster kitaibeli*  
G835029 M
- Cotoneaster lacteus* W. Smith  
G920611 M
- Cotoneaster lidjiangensis* Klotz  
G952118 M
- Cotoneaster microphyllus* Wallich ex Lindley  
var. *cochleatus* (Franchet) Rehder & E. Wilson  
G833611 M
- Cotoneaster multiflorus* Bunge var. *calocarpus*  
Rehder & E. Wilson  
G842287 M
- Cotoneaster nitidus* Jacques  
Z931704 M
- Cotoneaster nummularioides* Pojark.  
W960485 M
- Cotoneaster oligocarpus* C. Schneider  
G920627 M
- Cotoneaster pannosus* Franchet  
G930419 W

# ROSACEAE

- Cotoneaster rhytidophyllus* Rehder & E. Wilson  
G886377 M
- Cotoneaster* 'Rothschildianus'  
G980790 M
- Cotoneaster rotundifolius* Lindley  
G833923 M  
G845583 M  
G920610 M
- Cotoneaster rotundifolius* Lindley (prostrate form)  
G941543 M
- Cotoneaster rotundifolius* Lindley  
(upright ovate leaved variant)  
G834831 M
- Cotoneaster salicifolius* Franchet 'Repens'  
G842505 M
- Cotoneaster sikangensis* Flink & Hylmo  
G922566 M
- Cotoneaster silvestrii* Pampan.  
G834813 M
- Cotoneaster simonsii* Baker  
G920538 M  
Z942806 M
- Cotoneaster splendens* Flinck & Hylmo  
W873385 M  
Z931705 M  
Z942807 M
- Cotoneaster wardii* W. Smith  
G833656 M
- Cowania mexicana* D. Don  
G860379 M
- Crataegus arnoldiana* Sarg.  
G889153 M
- Crataegus brachyacantha* Sarg. & Engelm.  
G860090 M
- Crataegus cuneata* Siebold  
G889160 M
- Crataegus douglasii* Lindley  
W921865 M
- Crataegus durobrivensis* Sarg.  
G889157 M
- Crataegus laevigata* (Poiret) DC. 'Paulii'  
G875885 M  
G889166 M
- Crataegus laevigata* (Poiret) DC. 'Paul's Scarlet'  
G20080186 A
- Crataegus laevigata* (Poiret) DC. 'Rosea Plena'  
G889159 M
- Crataegus layii* Lavallee  
G889165 M
- Crataegus mollis* Scheele  
G873610 M  
W942358 M  
W951888 M
- Crataegus nitida* (Engelm.) Sarg.  
G887012 M
- Crataegus phaenopyrum* (L.f.) Medikus  
G875889 M  
G889156 M
- Crataegus pinnatifida* Bunge  
G889155 M
- Crataegus punctata* Jacq.  
G889161 M
- Crataegus* x *grignoniensis* Mouill.  
G889158 M
- Crataegus* x *lavallei* Herincq  
G889162 M
- Cydonia oblonga* Miller 'Smyrna'  
G832308 A
- Cydonia* 'Pineapple'  
G884993 A  
G960159 A
- Dendriopoterium menendezii* Svent.  
G846268 A  
G876092 A
- Dendriopoterium pulidoi* Svent.  
G883168 A  
W860644 A  
W871327 A
- Dichotomanthes tristanii* Kurz  
G887316 M
- Docynia delavayi* (Franchet) C. Schneider  
G887302 M
- Duchesnea indica* (Andr.) Focke  
G876191 A  
G876192 A
- Eriobotrya deflexa* (Hemsley) Nakai  
G842499 M  
G852143 A  
G862975 A
- Eriobotrya japonica* (Thunb.) Lindley  
G876278 A
- Eriobotrya japonica* (Thunb.) Lindley 'Herds Mammoth'  
G932803 A
- Exochorda korolkowii* Lavallee  
G20050219 M  
G870507 M
- Exochorda racemosa* (Lindley) Rehder  
G886573 A  
G960509 M  
W952079 M
- Filipendula camtschatica* (Pallas) Maxim.  
G830287 M
- Filipendula hexapetala* Gilib.  
G20020205 M  
G880641 A  
W960449 M
- Filipendula ulmaria* (L.) Maxim 'Minor'  
G841078 M
- Filipendula ulmaria* (L.) Maxim.  
W20012192 A  
W832240 A  
W951773 M
- Filipendula vulgaris* Moench  
G830984 A  
G841127 M  
W20010452 A  
W951774 M
- Fragaria vesca* L.  
G841403 M
- Fragaria vesca* L. forma *semperflorens*  
(Duchesne) Staudt  
G20020979 A
- Fragaria virginiana* Duchesne  
G841544 M  
G932318 M

- Fragaria x ananassa* Duchesne  
G834198 M
- Geum chilense* Balbis 'Mrs Bradshaw'  
G20080005 M
- Geum coccineum* Sibth. & Smith  
G990083 M
- Geum japonicum* Thunb.  
G862175 M
- Geum macrophyllum* Willd.  
W950762 M
- Geum pyrenaicum* Willd.  
G843842 M
- Geum quellyon* Sweet  
G885029 A
- Geum rivale* L.  
W951742 M
- Geum roylei* Bolle  
G871984 M
- Geum urbanum* L.  
G831267 A  
G880719 A  
G942750 A
- Geum urbanum* L. var. *strictum* Hook.f.  
G873470 M
- Geum x borisii* Kellerer  
G843808 M  
G887319 M
- Heteromeles arbutifolia* (Aiton)Roemer  
G880887 A  
G910480 A  
G941943 A  
W873696 M
- Holodiscus dumosus* (Nutt.)A.A.Heller  
G860382 M
- Holodiscus microphyllus* Rydb.  
W942313 M
- Kageneckia oblonga* Ruiz. & Pavon  
G931907 M
- Kerria japonica* (L.)DC. 'Pleniflora'  
G880172 A
- Malus baccata* (L.)Borkh. var. *jackii* Rehder  
G887128 M
- Malus floribunda* Siebold  
G888031 M
- Malus* 'Golden Hornet'  
G888035 M
- Malus halliana* Koehne 'Parkmanii'  
G862699 M  
G980791 M
- Malus hupehensis* (Pampan.)Rehder  
G920548 M
- Malus ioensis* (Alph. Wood)Britton 'Rubra'  
G862698 M
- Malus* 'John Downie'  
G888034 M
- Malus rockii* Rehder  
G887109 M
- Malus sargentii* Rehder  
G862700 M
- Malus sikkimensis* (Hook.f.)Koehne  
G887111 M
- Malus toringoides* (Rehder)Hughes  
G887130 M
- Malus x robusta* (Carriere)Rehder 'Persicifolia'  
G888032 M
- Malus yunnanensis* (Franchet)Schneider  
G932187 M
- Marcetella moquiniana* (Webb & Berth.)Svent.  
W980539 A
- Margyricarpus pinnatus* (Lam.)Kuntze  
G880425 M  
G912608 A  
G932064 M
- Mespilus germanica* L. 'Dutch'  
G832727 M
- Mespilus germanica* L. 'Nottingham'  
G889147 M
- Neillia affinis* Hemsley  
G901841 M  
W920634 M
- Neillia ribesoides* Rehder  
G845671 M  
G888486 M
- Neillia thyrsoflora* D.Don  
G920586 M
- Osmaronia cerasiformis* (Torrey & A.Gray)Greene  
G841480 M
- Photinia beauverdiana* C.Schneider  
G888596 M
- Photinia lancifolia* Rehder & E.Wilson  
U940456 M
- Photinia serratifolia* (Desf.)Kalkm.  
G870771 A  
G881661 A  
G912390 M
- Photinia villosa* (Thunb.)DC  
G888598 M
- Photinia x fraseri* Dress  
G881658 A
- Photinia x fraseri* Dress 'Robusta'  
G881660 A
- Physocarpus amurensis* (Maxim.)Maxim.  
G888329 M
- Physocarpus capitatus* (Pursh)Kuntze  
G888592 M  
Z922577 M
- Physocarpus malvaceus* (Greene)Kuntze  
G833602 M  
G888330 M
- Physocarpus opulifolius* (L.)Maxim.  
G832858 M  
G833677 M  
G930139 M
- Physocarpus opulifolius* (L.)Maxim.  
var. *intermedius* (Rydb.)Robinson  
G886174 M  
G888595 M
- Polylepis pautia*  
G20060541 M
- Potentilla anserina* L.  
G20020024 A
- Potentilla argentea* L.  
G840819 M
- Potentilla atosanguinea* Lodd. ex Don  
G888336 M

*Potentilla atosanguinea* Lodde. ex D.Don.

'Gibsons Scarlet'

G20030202 M

*Potentilla aurea* L.

G20002158 A

*Potentilla breweri* S.Watson

G881757 A

*Potentilla caulescens* L.

W933069 M

*Potentilla crantzii* (Crantz)G.Beck ex Fritsch

G881759 A

W980663 M

*Potentilla detommasii* Ten.

Z960457 M

*Potentilla erecta* (L.)Rauschel

W951547 M

*Potentilla fragiformis* Willd. ex Schldl.

G834109 M

*Potentilla fulgens* Wallich ex Hook.

U923240 M

*Potentilla glandulosa* Lindley

G912446 M

*Potentilla gracilis* Douglas ex Hook.

ssp. *nuttallii* (Lehm.)Keck

G912445 M

*Potentilla hookeriana* Lehm.

G886048 A M

*Potentilla inclinata* Villars

G950001 M

W20001113 M

*Potentilla intermedia* L.

W921283 M

*Potentilla nepalensis* Hook.

G888339 M

G888340 M

*Potentilla parvifolia* Lehm. 'Gold Drop'

G910340 M

*Potentilla pensylvanica* L.

W980991 M

*Potentilla reptans* L.

W20001097 M

*Potentilla rupestris* L.

G844019 M

*Prinsepia uniflora* Batalin

G920566 M

G930132 M

*Prunus* 'All-In-One'

G20080267 A

*Prunus avium* L.

G871688 M

G901791 M

*Prunus avium* L. 'Plena'

G887216 M

*Prunus* 'Burgundy'

G887206 M

*Prunus campanulata* Maxim.

G832702 M

G886127 M

*Prunus caroliniana* (Miller)Aiton

G900638 M

*Prunus cerasifera* Ehrh.

G961057 W

*Prunus cerasifera* Ehrh. 'Purpusii'

G887207 M

*Prunus cerasifera* Ehrh. 'Vesuvius'

G887208 M

*Prunus cerasifera* Ehrh. 'Wrightii'

G870253 A

G970199 M

*Prunus cerasifera* 'Nigra Fastigiana'

G980787 M

*Prunus cerasus* L.

G901222 M

*Prunus conradinae* Koehne

G887113 M

*Prunus dulcis* 'Purpurea'

G980789 M

*Prunus* 'Dwarf Mandarin'

G888660 M

*Prunus* 'Elvins'

G951669 A

*Prunus* 'Festeri'

G980788 M

*Prunus glandulosa* Thunb. 'Sinensis'

G820498 A

G881782 A M

*Prunus gravesii* Small

G881783 A

*Prunus grayana* Maxim.

W910327 M

*Prunus ilicifolia* Walp.

G881784 A

G920544 M

*Prunus incisa* Thunb.

G888656 M

*Prunus* 'Kiku-Shidare-Zakura'

G991493 M

*Prunus* 'King Billy'

G980839 A

*Prunus laurocerasus* L.

G887795 M

*Prunus* 'Le Grande'

G960161 A

*Prunus lusitanica* L.

G20002182 A

G887792 M

G933191 A

*Prunus lusitanica* L. 'Variegata'

G887793 M

*Prunus lyonii* Sarg.

G873613 M

*Prunus maximowiczii* Rupr.

G920573 M

*Prunus mume* Siebold & Zucc.

G881786 A

G887198 M

*Prunus mume* Siebold & Zucc. 'Splendens'

G951671 A

*Prunus munsoniana* Wight & Hedr.

G887199 M

*Prunus* 'Okame'

G887218 M

*Prunus pensylvanica* L.

G900637 M

*Prunus pumila* L.

G833920 M

*Prunus pumila* L. var. *susquehanae* (Willd.)Jaeger

G887122 M

- Prunus* 'Robe de Sargeant'  
G980840 A
- Prunus sargentii* Rehder  
G886151 M
- Prunus serotina* Ehrh.  
G886261 M  
G887786 M
- Prunus serrula* Franchet  
G861954 M
- Prunus serrulata* Lindley  
G887221 M
- Prunus serrulata* Lindley 'Albo Rosea'  
G887112 M
- Prunus serrulata* Lindley 'Amanogawa'  
G887519 M
- Prunus serrulata* Lindley 'Fugenzo'  
G887114 M  
G888652 M
- Prunus serrulata* Lindley 'Kanzan'  
G887116 M  
G888655 A
- Prunus serrulata* Lindley 'Shirofugen'  
G888644 M  
G888647 M
- Prunus serrulata* Lindley 'Shirotae'  
G870331 M  
G887117 M  
G888649 A
- Prunus serrulata* Lindley 'Tai-Haku'  
G887115 M  
G888654 M
- Prunus serrulata* Lindley 'Ukon'  
G840676 M  
G888653 M
- Prunus serrulata* Lindley var. *spontanea*  
(Maxim.)E.Wilson  
G886153 M  
G887211 M
- Prunus serrulata* 'Mt Fugi'  
G991492 M
- Prunus* 'Shosar'  
G888637 M
- Prunus subhirtella* Miq.  
G845580 M
- Prunus subhirtella* Miq. 'Autumnalis'  
G888645 M  
G888650 M
- Prunus subhirtella* Miq. var. *pendula* (Maxim.)Tanaka  
G888651 M
- Prunus subhirtella* Miq. 'Pendula'  
G990961 M
- Prunus turneriana* (F.M.Bailey)Kalkman  
W960125 A
- Prunus* × *amygdalo-persica* (Westc.)Rehder 'Pollardii'  
G881778 A
- Prunus* × *blireiana* Andre  
G951670 A
- Prunus* × *subhirtella* 'Pendula'  
G20070401 M
- Prunus* × *subhirtella* 'Pendula Rosea'  
G20070402 M
- Prunus* × *yedoensis* Matsum.  
G832745 M  
G886152 M
- G887156 M  
G887204 M
- Pseudocydonia sinensis* (Thouin)C.Schneider  
G20030213 A  
G870268 A  
G873452 M  
G881791 A
- Pyracantha angustifolia* (Franchet)C.Schneider  
G851703 M  
G887291 M
- Pyracantha atalantioides* (Hance)Stapf  
G873261 M  
G887290 M
- Pyracantha coccinea* M. Roemer 'Lalandei'  
G873262 M
- Pyracantha coccinea* M. Roemer 'Morettii'  
G871442 M
- Pyracantha coccinea* × *crenulata*  
G887284 M
- Pyracantha crenulata* (Don)M.Roemer  
G873263 M
- Pyracantha fortuneana* (Maxim.)Li  
G873266 M  
G889184 M  
W943322 M
- Pyracantha* 'Red Elf'  
G861490 M
- Pyracantha rogersiana* (A.B.Jackson)Bean  
G873264 M  
G930525 W
- Pyracantha* 'Ruby Mound'  
G861491 M
- Pyracantha* 'Walderi'  
G873284 M  
G887285 M  
G887292 M
- Pyrus amygdaliformis* Villars  
G888037 M
- Pyrus balansae* Decne.  
G886230 M
- Pyrus calleryana* Decne.  
G846347 M  
G887139 M  
G887157 M  
G888024 M  
G932204 M  
G960416 M  
G960417 M  
G960443 M
- Pyrus calleryana* Decne. 'Claremont'  
G912623 M  
G932205 M
- Pyrus communis* L.  
G887148 M  
G887176 M  
G888023 M  
G960444 M
- Pyrus cossonii* Rehder  
G888036 M
- Pyrus elaeagnifolia* Pallas  
G888022 M
- Pyrus kawakami* Hayata  
G932202 M

# ROSACEAE

*Pyrus marmorensis* Trabut

G887142 M

*Pyrus nivalis* Jacq.

G887450 M

*Pyrus pashia* D.Don

G888027 M

*Pyrus pashia* D.Don ssp. *rotundifolia*

G886234 M

*Pyrus phaeocarpa* Rehder

G842701 M

G970198 M

*Pyrus* 'Prescott'

G912624 M

G932203 M

*Pyrus pyraeaster* Burgsd.

G887162 M

*Pyrus pyrifolia* (Burm.f.) Nakai '20th Century'

G845505 M

*Pyrus pyrifolia* (Burm.f.) Nakai 'Chojoro'

G845504 M

*Pyrus pyrifolia* (Burm.f.) Nakai 'Kusui'

G845506 M

*Pyrus pyrifolia* (Burm.f.) Nakai 'Nijiseiki'

G862701 M

G886210 M

*Pyrus pyrifolia* (Burm.f.) Nakai 'Yali'

G845502 M

G886211 M

*Pyrus salicifolia* Pallas

G888284 M

*Pyrus serrulata* Rehder

G862760 M

*Pyrus syriaca* Boiss

G887166 M

*Pyrus tadshikistanica* V. Zapr.

G887144 M

G931994 M

*Pyrus ussuriensis* Maxim.

G887141 M

*Pyrus ussuriensis* Maxim. var. *ovoidea*

(Rehder) Rehder

G887170 M

*Pyrus* x *canescens* Spach

G887147 M

G888038 M

*Quillaja brasiliensis* (St. Hil. & Tul.) Mart.

G20060505 M

G891117 A

G941098 A

*Quillaja saponaria* Molina

G20010253 A

G881839 A

W871761 M

*Rhaphiolepis indica* Lindley

G881856 A

*Rhaphiolepis indica* Lindley 'Oriental Pearl'

G20080162 A

*Rhaphiolepis umbellata* (Thunb.) Makino

G881857 A

G930394 W

*Rhaphiolepis umbellata* (Thunb.) Makino

var. *integerrima* (Hook.) Rehder

G881858 A

G961945 A

*Rhaphiolepis umbellata* (Thunb.) Makino

var. *mertensii* Makino

G841793 M

*Rhaphiolepis* x *delacourii* Andre

G820494 A

G841260 M

G881855 A

*Rhodotypos scandens* (Thunb.) Makino

G833023 M

G912484 M

*Rosa* [Daybreaker] = 'Frycentury'

G20080409 A

*Rosa* [Double Knock Out] = 'Radtko'

G20080404 A

*Rosa* [Knock Out] = 'Radrazz'

G20080406 A

*Rosa* [Tuff Stuff] = 'Meiranch'

G20080407 A

*Rosa* 'Burgundy Iceberg'

G20080403 A

*Rosa* [Fire & Ice] = 'Meisponge'

G20080405 A

*Rosa* [Sundance] = 'Jaczeman'

G20080408 A

*Rosa abyssinica* R.Br.

W950062 M

*Rosa abyssinica* x *rugosa*

G930032 M

*Rosa* 'Accolade'

G20010466 A

*Rosa acicularis* Lindley

G821383 M

W960869 M

*Rosa acicularis* Lindley var. *nipponensis*

(Crepin) Koehne

G943336 M

*Rosa* 'Adelaide d'Orleans'

G20010469 A

*Rosa* 'Adelaide Tonight'

G20010470 A

*Rosa* 'Agnes'

G20010471 A

*Rosa* 'Agnes Smith'

G20011794 M

*Rosa* 'Alberic Barbier'

G876305 M

*Rosa* 'Alister Clark'

G20010475 A

*Rosa* 'Alister Stella Gray'

G20010476 A

*Rosa* 'Allgold Climbing'

G20010478 A

*Rosa* 'Altissimo'

G20010480 A

*Rosa* 'American Heritage'

G20010481 A

*Rosa* 'Amy Johnson'

G20010484 A

*Rosa* 'Ann Endt'

G885263 M

*Rosa* 'Anna Oliver'

G20010487 A

*Rosa* 'Anne Harkness'

G20010488 A

- Rosa* 'Annie's Song'  
G20010489 A
- Rosa* 'Aotearoa'  
G20010490 A
- Rosa* 'Apricot Nectar'  
G20010491 A
- Rosa* 'April Hamer'  
G20010492 A
- Rosa arkansana* Porter  
U980994 M  
W950608 M  
W980993 M
- Rosa arvensis* Hudson  
W20001977 M
- Rosa* 'Auckland Metro'  
G20010496 A
- Rosa* 'Australia Fair'  
G20011315 A
- Rosa* 'Australian Bicentennial'  
G20010497 A
- Rosa* 'Australia's Olympic Gold Rose'  
G20010498 A
- Rosa* 'Aviateur Bleriot'  
G885288 M
- Rosa* 'Baby Eclipse'  
G20010500 A
- Rosa* 'Ballerina'  
G20010501 A  
G901243 M
- Rosa banksiae* W.T.Aiton  
G20030271 M  
G881884 A
- Rosa banksiae* W.T.Aiton 'Alba plena'  
G952515 M
- Rosa banksiae* W.T.Aiton 'Devoniensis'  
G20010598 A
- Rosa banksiae* W.T.Aiton 'Lutea'  
G902006 M
- Rosa banksiae* W.T.Aiton var. *normalis* Regel  
G952514 M
- Rosa* 'Baronne E. de Rothschild'  
G20010505 A
- Rosa* 'Beauty Secret'  
G20010507 A
- Rosa beggeriana* Schrenk  
Z942769 M
- Rosa* 'Bella Rosa'  
G20010508 A
- Rosa* 'Belle of Berlin'  
G20010510 A
- Rosa* 'Bendigold'  
G20010512 A
- Rosa* 'Berlin'  
G20010513 A
- Rosa* 'Bert Mulley'  
G20010514 A
- Rosa* 'Betty Neuss'  
G20010516 A
- Rosa* 'Bishop Darlington'  
G20010517 A
- Rosa* 'Black Madonna'  
G20010519 A
- Rosa* 'Blackboy'  
G20010520 A
- Rosa* 'Blairii No. 2'  
G20010521 A
- Rosa blanda* Aiton  
W885615 M
- Rosa* 'Bleu Magenta'  
G876008 M
- Rosa* 'Bloomfield Abundance'  
G20010523 A
- Rosa* 'Blue Bajou'  
G20010525 A
- Rosa* 'Bobby Dazzler'  
G20010528 A
- Rosa* 'Bonica'  
G20010529 A
- Rosa* 'Bonn'  
G20010530 A
- Rosa* 'Boule de Neige'  
G20010532 A
- Rosa bracteata* x *laevigata* 'Marie Leonida'  
G876026 M
- Rosa bracteata* Wendl.  
G883229 M
- Rosa* 'Brass Band'  
G20010533 A
- Rosa brunonii* Lindley  
G20010891 A  
G876009 M
- Rosa* 'Buff Beauty'  
G20010535 A  
G901984 M
- Rosa* 'Cafe'  
G20010537 A
- Rosa* 'Caid'  
G20010538 A
- Rosa californica* Cham. & Schldl.  
W950065 M
- Rosa californica* Cham. & Schldl. 'Plena'  
G886160 M
- Rosa* 'Calocarpa'  
G20010539 A
- Rosa* 'Canberra Rose'  
G20011339 A
- Rosa canina* L.  
G902003 M
- Rosa* 'Carabella'  
G902115 A
- Rosa* 'Carla'  
G20010544 A
- Rosa carolina* L. 'Plena'  
G876010 M
- Rosa carolina* L. var. *carolina*  
W961199 M
- Rosa* 'Carol-Joy'  
G20010546 A
- Rosa* 'Cathedral City'  
G20010547 A
- Rosa* 'Catherine Deneuve'  
G20010548 A
- Rosa* 'Catherine McAuley'  
G20010549 A
- Rosa* 'Catherine Mermet'  
G20010550 A
- Rosa* 'Cecile Brunner' (white)  
G20010552 A

ROSACEAE

*Rosa* 'Cecilia'

G20010553 A

G20011522 A

*Rosa* 'Celine Forestier'

G20010555 A

*Rosa* 'Center Gold'

G20010556 A

*Rosa* 'Century Two'

G20010557 A

*Rosa* 'Champneys Pink Cluster'

G20010559 A

*Rosa* 'Charmglo'

G20010562 A

*Rosa* 'Chaucer'

G901986 M

*Rosa* 'Chicago Peace'

G20010564 A

*Rosa* 'China Doll Climbing'

G20010565 A

*Rosa chinensis* Jacq. 'Archiduc Joseph'

G20010493 A

*Rosa chinensis* Jacq. 'Arethusa'

G900817 M

*Rosa chinensis* Jacq. 'Baronne Henriette de Snoy'

G20010504 A

G901995 M

*Rosa chinensis* Jacq. 'Beauty of Glenhurst'

G883266 M

*Rosa chinensis* Jacq. 'Beauty of Rosemawr'

G900818 M

*Rosa chinensis* Jacq. 'Crepuscle'

G901991 M

*Rosa chinensis* Jacq. 'Desprez a Fleurs Jaunes'

G901992 M

*Rosa chinensis* Jacq. 'George Arends'

G901240 M

*Rosa chinensis* Jacq. 'Hermosa'

G20010677 A

G862639 M

*Rosa chinensis* Jacq. 'L'ouche'

G900820 M

*Rosa chinensis* Jacq. 'Mrs John Laing'

G901238 M

*Rosa chinensis* Jacq. 'Mutabilis'

G20010896 A

*Rosa chinensis* Jacq. 'Old Blush'

G20010824 A

G862638 M

*Rosa chinensis* Jacq. 'Papa Hemeray'

G900821 M

*Rosa chinensis* Jacq. 'Paul Neyron'

G901239 M

G901998 M

*Rosa chinensis* Jacq. 'Pomp de Paris'

G900828 M

*Rosa chinensis* Jacq. 'Queen of Bedders'

G901994 M

*Rosa chinensis* Jacq. 'Sophie's Perpetual'

G901989 M

*Rosa chinensis* Jacq. 'Triomphe De Luxembourg'

G900823 M

*Rosa chinensis* Jacq. var. *sempreflorens*

(Curtis)Koehne

G862640 M

*Rosa chinensis* Jacq. 'Viridiflora'

G20010897 A

*Rosa* 'Choo-Choo Centennial'

G20010567 A

*Rosa* 'City of Adelaide'

G20010569 A

*Rosa* 'City of Benalla'

G20010570 A

*Rosa* 'City of Wangaratta'

G20010571 A

*Rosa* 'Class Act'

G20010573 A

*Rosa* 'Colorama'

G20010575 A

*Rosa* 'Colorbreak'

G20010576 A

*Rosa* 'Comtesse Riza du Parc'

G20010577 A

*Rosa* 'Constance Spry'

G883272 M

*Rosa* 'Coral Meiland'

G20010579 A

*Rosa* 'Cornelia'

G20010580 A

*Rosa* 'Cornellia'

G901985 M

*Rosa* 'Corso'

G20010581 A

*Rosa corymbifera* Borkh.

G910982 M

*Rosa* 'Country Women of Australia'

G20010583 A

*Rosa* 'Courier'

G20010584 A

*Rosa* 'Cubana'

G20010586 A

*Rosa* 'Dainty Bess Climbing'

G20010587 A

*Rosa* 'Dainty Bess'

G20010588 A

*Rosa* 'Dainty Maid'

G20010589 A

*Rosa* 'Dapple Dawn'

G20010590 A

*Rosa davidii* Crepin

G862602 M

W962216 M

*Rosa davarica* Pallas

G911193 M

*Rosa* 'Dawsons Delight'

G20010591 A

*Rosa* 'Dearest'

G20010594 A

*Rosa* 'Desert Charm'

G20010595 A

*Rosa* 'Devon'

G20010597 A

*Rosa* 'Diana Allen'

G20010599 A

*Rosa* 'Dianna Princess of Wales'

G20011314 A

*Rosa* 'Diorette'

G20010600 A

*Rosa* 'Dortmund'

G20010601 A



- Rosa* 'Double Delight'  
G20011313 A
- Rosa* 'Dr Grill'  
G20010602 A
- Rosa* 'Dr W van Fleet'  
G20010603 A
- Rosa* 'Dream'  
G20010604 A
- Rosa* 'Dublin Bay'  
G20010605 A
- Rosa* 'Duchess de Brabant'  
G20010607 A
- Rosa* 'Duchess de Brabant Climbing'  
G20010606 A
- Rosa dumalis* Bechst.  
W911242 M
- Rosa* 'Editor Stewart'  
G20010609 A
- Rosa* 'Edouard'  
G862644 M
- Rosa eglanteria* L.  
G20010900 A  
G876306 M  
G901996 M  
W941742 M
- Rosa* 'Eiffel Tower'  
G20010610 A
- Rosa elegantula* Rolfe  
G821385 M
- Rosa elegantula* Rolfe 'Persetosia'  
G876014 M  
G890756 M
- Rosa* 'Elina'  
G20010611 A
- Rosa* 'Elizabeth of Glamis'  
G20010612 A
- Rosa* 'Ellen Willmott'  
G20010613 A
- Rosa* 'English Miss'  
G20012161 A
- Rosa* 'Europeana'  
G20010615 A
- Rosa* 'Evening Glow'  
G20010617 A
- Rosa* 'Eyeopener'  
G20010618 A
- Rosa* 'Eyepaint'  
G20010619 A
- Rosa* 'F J Grootendorst'  
G20010620 A
- Rosa* 'Fairlie Rede'  
G20010621 A
- Rosa* 'Fairy Floss'  
G20010622 A
- Rosa fedtschenkoana* Regel  
G874454 M
- Rosa* 'Felicia'  
G20010626 A
- Rosa* 'Felicity'  
G20010627 A
- Rosa* 'Fidelio'  
G20010628 A
- Rosa* 'Fiona's Wish'  
G20011317 A
- Rosa* 'Fire Princess'  
G20010630 A
- Rosa* 'Firefly'  
G20010631 A
- Rosa* 'First Prize'  
G20010632 A
- Rosa* 'Flower Carpet' (Pink)  
G20010634 A
- Rosa* 'Flower Carpet' (White)  
G20010635 A
- Rosa foetida* Herrm.  
G20010902 A  
G901233 M
- Rosa foetida* Herrm. 'Bicolor'  
G20010903 A
- Rosa foetida* Herrm. 'Persiana'  
G20010904 A  
G876024 M
- Rosa forrestiana* Boulenger  
G862604 M
- Rosa* 'Francis Dubreuil'  
G20010636 A
- Rosa* 'Freiherr Von Marschall'  
G20010640 A
- Rosa* 'Fresh Cream'  
G20010643 A
- Rosa* 'Friesia'  
G20010644 A
- Rosa* 'Fritz Nobilis'  
G20011790 M
- Rosa* 'Frühlingsgold'  
G20010645 A
- Rosa gallica* L.  
G876314 M  
G876315 M  
G885291 M  
Z942967 M
- Rosa gallica* L. 'Officinalis'  
G843199 M  
G876311 M
- Rosa gallica* L. 'President de Seze'  
G883243 M
- Rosa gallica* L. 'Sissinghurst Castle'  
G883233 M
- Rosa gallica* L. 'Versicolor'  
G883239 M
- Rosa* 'Gay Vista'  
G20010647 A
- Rosa* 'General Gallieni'  
G20010648 A
- Rosa* 'Gertrude Jekyll'  
G20010653 A
- Rosa gigantea* Collett ex Crepin  
G20010908 A  
G20030272 M  
G941058 M  
W952085 M
- Rosa glauca* Pourret  
G20010909 A  
Z911633 M  
Z942770 M
- Rosa* 'Glenara'  
G20010654 A
- Rosa* 'Gold Bunny'  
G20010655 A
- Rosa* 'Gold Medal'  
G20010657 A

## ROSACEAE

*Rosa* 'Golden Bettina'

G20010658 A

*Rosa* 'Golden Celebration'

G20020617 A

*Rosa* 'Golden Gardens'

G20010660 A

*Rosa* 'Golden Vision'

G20010664 A

*Rosa* 'Golden Wings'

G20010665 A

*Rosa* 'Graham Thomas'

G20011318 A

*Rosa* 'Grande Finale'

G20010666 A

*Rosa* 'Great Venture'

G20010667 A

*Rosa* 'Guy Laroche'

G20010670 A

*Rosa gymnocarpa* Nutt.

W960871 M

*Rosa* 'Handel'

G20010671 A

*Rosa* 'Hannah Gordon'

G20010672 A

*Rosa* 'Headliner'

G20010674 A

*Rosa* 'Hebe's Lip'

G20011788 M

*Rosa heckeliana* Tratt.

G910894 M

*Rosa helenae* Rehder & E.Wilson

G876018 M

*Rosa* 'Helmut Schmidt'

G20010676 A

*Rosa hemisphaerica* Herrm.

G886159 M

*Rosa henryi* Boulenger

W911216 M

*Rosa* 'Hero'

G901988 M

*Rosa* 'Hiawatha'

G883271 M

*Rosa* 'Hokey Pokey'

G20010678 A

*Rosa* 'Homere'

G20010679 A

*Rosa* 'Honeycomb'

G20010680 A

*Rosa* 'Honeyflow'

G20010681 A

*Rosa* 'Honour'

G20010682 A

*Rosa horrida* Fischer

G862607 M

*Rosa* 'Hot Shot'

G20010684 A

*Rosa* 'Howard Florey'

G20010685 A

*Rosa* 'Hugo Roller'

G20010686 A

*Rosa hugonis* Hemsley

G20010910 A

G821391 M

*Rosa* 'Hula Girl'

G20010687 A

*Rosa* 'Iceberg'

G20010689 A

*Rosa* 'Iceberg Climbing'

G20010688 A

*Rosa* 'Iced Parfait'

G20010690 A

*Rosa* 'Ida Elizabeth'

G20010691 A

*Rosa* 'Imp'

G20010692 A

*Rosa* 'Imperator'

G20010693 A

*Rosa* 'In The Pink'

G20010695 A

*Rosa* 'Ingrid Bergman'

G20010694 A

*Rosa* 'Irish Elegance'

G20010696 A

*Rosa* 'Jamie Alexander'

G20010699 A

*Rosa* 'Janette Murray'

G20010700 A

*Rosa* 'Janice Heyes'

G20010701 A

*Rosa* 'Jean Ducher'

G20010704 A

G20011795 M

*Rosa* 'Jeanne Lajoie'

G20010703 A

*Rosa* 'Jenny Brown'

G20010705 A

*Rosa* 'Jessie Clark'

G20010707 A

*Rosa* 'Joyfulness'

G20010709 A

*Rosa* 'Juane Desprez'

G20010702 A

*Rosa* 'Jubilee 150'

G20010710 A

*Rosa* 'Julischka'

G20010711 A

*Rosa jundzillii* Besser

G912397 M

*Rosa* 'Just Joey'

G20010712 A

*Rosa* 'Kalinka Climbing'

G20010713 A

*Rosa* 'Kardinal'

G20010714 A

*Rosa* 'Karen Julie'

G20010715 A

*Rosa* 'Kathleen'

G20010716 A

*Rosa* 'Kathleen Harrop'

G20010717 A

*Rosa* 'Keepit'

G20010718 A

*Rosa* 'Kent'

G20010719 A

*Rosa* 'Kentucky Derby'

G20010720 A

*Rosa* 'Kooiana Daybreak'

G20010721 A

*Rosa* 'Kwinana'

G20010722 A

**Rosa 'La Marseillaise'**

G20010731 A

**Rosa 'La Sevillana'**

G20010733 A

**Rosa 'Lady Hillingdon'**

G901245 M

**Rosa 'Lady Huntingfield'**

G20010724 A

**Rosa 'Lady Mann'**

G20010725 A

**Rosa 'Lady Penzance'**

G20010726 A

**Rosa 'Lady Roberts'**

G20010727 A

**Rosa 'Lady Vera'**

G20010729 A

**Rosa laevigata** Michaux

G881889 M

**Rosa 'Lamarque'**

G20010735 A

**Rosa 'Lavender Lassie'**

G20010736 A

**Rosa 'Legacy Jubilee'**

G20010739 A

**Rosa 'Lilac Charm'**

G20010740 A

**Rosa 'Limelight'**

G20010744 A

**Rosa 'Little Amigo'**

G20010745 A

**Rosa 'Little Gem'**

G932091 M

**Rosa 'Lolita'**

G20010747 A

**Rosa 'Lollipop'**

G20010748 A

**Rosa longicuspis** Bertol.

G876021 M

**Rosa 'Lorraine Lee'**

G20010750 A

**Rosa 'Lorraine Lee Climbing'**

G20010749 A

**Rosa 'Louisa Jane'**

G20010751 A

**Rosa 'Louise Odier'**

G20010752 A

**Rosa 'Lubra'**

G20010753 A

**Rosa luciae** Franchet & Rochebr.

W910953 M

**Rosa 'Mabella'**

G20010754 A

**Rosa macrophylla** Lindley

G834998 M

**Rosa macrophylla** Lindley 'Master Hugh'

G886156 M

**Rosa 'Madam President'**

G20010755 A

**Rosa 'Magic Dragon'**

G20010757 A

**Rosa 'Magic Fire'**

G20010758 A

**Rosa 'Maidens Blush'**

G20010759 A

**Rosa 'Maigold'**

G20010760 A

**Rosa majalis** Herrm. 'Plena'

G883231 M

**Rosa majalis** J.Herm.

W961155 M

**Rosa 'Many Thanks'**

G20010763 A

**Rosa 'Margaret McNeill'**

G20010764 A

**Rosa 'Margaret Merril'**

G20010765 A

**Rosa 'Margaret Turnbull'**

G20010766 A

**Rosa 'Marie van Houtte'**

G20010767 A

**Rosa 'Marjorie Fair'**

G20010768 A

**Rosa 'Marjory Palmer'**

G20010769 A

**Rosa 'Mary Delahunty'**

G20010772 A

**Rosa 'Mary Guthrie'**

G20010773 A

**Rosa 'Mary Mackillop'**

G20010774 A

**Rosa 'Mary Potter'**

G20010775 A

**Rosa 'Mary Rose'**

G901987 M

**Rosa 'Matangi'**

G20010776 A

**Rosa 'Matthias Meilland'**

G20010777 A

**Rosa maximowicziana** Regel

W941351 M

**Rosa 'Megan Louise'**

G20010779 A

**Rosa 'Menja'**

G20010780 A

**Rosa 'Mermaid'**

G20010781 A

**Rosa 'Mevrouw Nathalie Nypels'**

G20010782 A

**Rosa micrantha** Borrer ex Sm.

W941729 M

W960963 M

W961310 M

**Rosa 'Millie Walters'**

G20010783 A

**Rosa 'Minnie Pearl'**

G20010784 A

**Rosa 'Minnie Watson'**

G20010785 A

**Rosa 'Miss Australia'**

G20010789 A

**Rosa 'Mister Lincoln'**

G20010791 A

**Rosa 'Mixed Marriage'**

G20010792 A

**Rosa 'Mme Antoine Mari'**

G20010793 A

**Rosa 'Mme Charles'**

G20010794 A

## ROSACEAE

### *Rosa* 'Mme Ernst Calvat'

G20010795 A

### *Rosa* 'Mme Laurette Messimy'

G20010798 A

### *Rosa* 'Mme Lombard'

G20010800 A

### *Rosa* 'Molly Sharman-Crawford'

G20010804 A

### *Rosa montana* Chaix

W941739 M

### *Rosa moschata* Herrm. 'Autumnalis'

G20010913 A

### *Rosa moschata* Herrm.

G881891 M

### *Rosa* 'Mount Shasta'

G20010806 A

### *Rosa moyesii* Hemsley & E. Wilson

G864004 M

G886162 M

### *Rosa* 'Mrs Dudley Cross'

G20010808 A

### *Rosa* 'Mrs Fred Danks'

G20010809 A

### *Rosa* 'Mrs Oakley Fisher'

G20010811 A

### *Rosa* 'Mrs R C Bell'

G20010812 A

### *Rosa* 'Mrs R M Finch'

G20010814 A

### *Rosa* 'Mrs Richard Turnbull'

G20010813 A

### *Rosa* 'Mrs. Foley Hobbs'

G20020614 A

### *Rosa multiflora* Thunb. ex Murray 'Watsoniana'

G886161 M

G902000 M

### *Rosa* 'Nancy Haywood'

G20010815 A

### *Rosa* 'Narrow Water'

G890757 M

### *Rosa* 'Nellie Neil'

G20010816 A

### *Rosa* 'New Kleopatra'

G20010818 A

### *Rosa* 'Niphetos'

G20010819 A

### *Rosa nitida* Willd.

G886157 M

### *Rosa* 'Nora Cuningham'

G20010820 A

### *Rosa* 'Norfolk'

G20010821 A

### *Rosa nutkana* C. Presl

W961830 M

### *Rosa obtusifolia* Desv.

W941731 M

### *Rosa* 'Octavius Weld'

G20010823 A

### *Rosa odorata* (Andr.) Sweet

W962214 M

### *Rosa* 'Olive McKenzie'

G20010827 A

### *Rosa* 'Olympiad'

G20010828 A

### *Rosa* 'Olympic Flame'

G20010829 A

### *Rosa* 'Onkaparinga'

G20010830 A

### *Rosa* 'Orange Honey'

G20010831 A

### *Rosa* 'Orange Jewel'

G20010832 A

### *Rosa* 'Orangeade'

G20010833 A

### *Rosa* 'Our Copper Queen'

G20010834 A

### *Rosa* 'Our Rosamond'

G20010835 A

### *Rosa* 'Pacific Triumph'

G20010838 A

### *Rosa palustris* Marshall

U970727 M

W20001587 M

W910037 M

W961200 M

### *Rosa* 'Papa Gontier'

G20010840 A

### *Rosa* 'Paradise'

G20010841 A

### *Rosa* 'Park' Yellow'

G20010842 A

### *Rosa* 'Party Girl'

G20010843 A

### *Rosa* 'Pastel Tower'

G20010844 A

### *Rosa* 'Pat Austin'

G20020615 A

### *Rosa* 'Patio Flame'

G20010845 A

### *Rosa* 'Paul Shirville'

G20010846 A

### *Rosa* 'Peacekeeper'

G20010849 A

### *Rosa pendulina* L.

G901923 M

W911241 M

W960173 M

### *Rosa pendulina* L. var. *ravandiana* Rouy

W941732 M

### *Rosa* 'Penelope'

G20010850 A

G901999 M

### *Rosa* 'Penthouse'

G20010851 A

### *Rosa* 'Percy Thrower Climbing'

G20010852 A

### *Rosa* 'Perle des Jardins'

G20010853 A

### *Rosa* 'Perle d'Or'

G20010854 A

### *Rosa* 'Petticoat Lane'

G20010856 A

### *Rosa* 'Phyllis Bide'

G20010857 A

### *Rosa* 'Pierre de Ronsard'

G20010860 A

### *Rosa pimpinellifolia* L.

G821393 M

- Rosa pimpinellifolia* L. 'Falkland'  
G931910 M
- Rosa pimpinellifolia* L. 'Fruhlingsgold'  
G933513 M
- Rosa pimpinellifolia* L. 'Scots Double Yellow'  
G876309 M
- Rosa pimpinellifolia* L. 'Stanwell Perpetual'  
G902007 M
- Rosa pimpinellifolia* L. 'William III'  
G876313 M
- Rosa* 'Pink Crumble Bar'  
G20010863 A
- Rosa* 'Pink Delight'  
G20010864 A
- Rosa* 'Pink Kardinal'  
G20010866 A
- Rosa* 'Pink Roundelay'  
G20010868 A
- Rosa* 'Pink Vogue'  
G20010869 A
- Rosa pisocarpa* A.Gray  
G862613 M  
W961831 M
- Rosa* 'Playboy'  
G20010870 A
- Rosa* 'Polarstern'  
G20010871 A
- Rosa* 'Populo'  
G922298 A
- Rosa* 'Portland'  
G20010872 A
- Rosa pratti* Hemsley  
G930029 M
- Rosa* 'Precious Platinum'  
G20010873 A
- Rosa* 'Pride 'n' Joy'  
G20010876 A
- Rosa primula* Boulenger  
G20010916 A
- Rosa* 'Princesse de Sagan'  
G20010878 A
- Rosa* 'Prosperity'  
G876307 M
- Rosa pulverulenta* M.Bieb.  
Z911410 M  
Z911411 M
- Rosa* 'Queen Adelaide'  
G20010882 A
- Rosa* 'Queen Elizabeth'  
G20010883 A
- Rosa* 'Queen of Hearts'  
G20010884 A
- Rosa* 'Rae Dungan'  
G20010924 A
- Rosa* 'Ralphs Creeper'  
G20010925 A
- Rosa* 'Rambling Rector'  
G20010926 A
- Rosa* 'Red Cross'  
G20010928 A
- Rosa* 'Red Flush'  
G20010929 A
- Rosa* 'Red Nella'  
G20010930 A
- Rosa* 'Red Pixie'  
G20010931 A
- Rosa* 'Red Rascal'  
G20010932 A
- Rosa* 'Red Wagon'  
G20010933 A
- Rosa* 'Redcoat'  
G20010927 A
- Rosa* 'Regensberg'  
G20010934 A
- Rosa* 'Reine des Violettes'  
G862648 M
- Rosa* 'Restless'  
G20010936 A
- Rosa* 'Reve D'Or'  
G890761 M
- Rosa* 'Ringlet'  
G20010938 A
- Rosa* 'Roma'  
G20010940 A
- Rosa* 'Rose Hills Red'  
G20010942 A
- Rosa* 'Rose Red'  
G20010944 A
- Rosa* 'Roseromantic'  
G20010945 A
- Rosa* 'Rosette Delizy'  
G20010946 A
- Rosa* 'Rosy Cushion'  
G20010948 A
- Rosa roxburghii* Tratt 'Plena'  
G860749 M  
G886164 M  
G901234 M
- Rosa roxburghii* Tratt.  
G20010917 A  
Z942810 M
- Rosa* 'Royal Dream'  
G20011312 A
- Rosa* 'Royal Highness'  
G20010950 A
- Rosa* 'Royal Show'  
G20010951 A
- Rosa rubus* Leveille & Vent.  
G876308 M
- Rosa rugosa* Thunb.  
G876035 M  
G885287 M
- Rosa rugosa* Thunb. 'Blanc Double de Coubert'  
G901981 M
- Rosa rugosa* Thunb. 'Fimbriata'  
G835032 M
- Rosa rugosa* Thunb. 'Frau Dagmar Hartopp'  
G902002 M
- Rosa rugosa* Thunb. 'Grootendorst Supreme'  
G901983 M
- Rosa rugosa* Thunb. 'Martin Frobisher'  
G883247 M
- Rosa rugosa* Thunb. 'Mme Georges Bruant'  
G901982 M
- Rosa rugosa* Thunb. 'Pink Grootendorst'  
G862647 M
- Rosa rugosa* Thunb. 'Rugspin'  
G952227 M

## ROSACEAE

- Rosa rugosa* Thunb. 'Scabrosa'  
G886155 M
- Rosa rugosa* Thunb. 'Schneezweg'  
G862616 M
- Rosa rugosa* Thunb. 'Souvenir de Philemon Cochet'  
G901997 M
- Rosa* 'Rusticana'  
G20010957 A
- Rosa* 'Rusticana Climbing'  
G20010958 A
- Rosa* 'Ruyton Girls School'  
G20010959 A
- Rosa* 'Sacred Heart'  
G20010960 A
- Rosa* 'Safrano'  
G20010963 A
- Rosa* 'Sally Holmes'  
G20010961 A
- Rosa* 'Salvation'  
G20011316 A
- Rosa* 'Satchmo'  
G20010965 A
- Rosa* 'Scarlet Gem'  
G20010968 A
- Rosa* 'Schneelicht'  
G20010969 A
- Rosa* 'Sea Foam'  
G20010971 A
- Rosa* 'Seduction'  
G20010974 A
- Rosa sempervirens* L.  
G876304 M  
G881893 A
- Rosa sempervirens* L. 'Felicite et Perpetue'  
G883232 M
- Rosa serafinii* Viv.  
W911192 M
- Rosa sericea* Lindley forma *pteracantha* Franchet  
G20010922 A  
G886158 M
- Rosa sericea* Lindley var. *omeiensis* (Rolfe) Rowley  
W962217 M
- Rosa setipoda* Hemsley & E. Wilson  
G876029 M
- Rosa setosa* Bess. ex Link  
G861809 M
- Rosa* 'Shadow'  
G20010975 A
- Rosa* 'Sharifa Asma'  
G20010976 A
- Rosa* 'Showbiz'  
G20010980 A
- Rosa* 'Signature'  
G20010981 A
- Rosa* 'Simon Robinson'  
G20010982 A
- Rosa* 'Simplex'  
G20010983 A
- Rosa* 'Simplicity'  
G20010984 A
- Rosa* 'Simply Magic'  
G20010985 A
- Rosa* 'Sir Cliff Richard'  
G20040064 A
- Rosa* 'Sir Donald Bradman'  
G20020616 A
- Rosa* 'Snow Bride'  
G20010988 A
- Rosa* 'Snow Carpet'  
G20010989 A
- Rosa* 'Sonia'  
G20010990 A
- Rosa soulieana* Crepin  
G952231 M
- Rosa* 'Souvenir de la Malmaison'  
G20010991 A  
G901993 M
- Rosa* 'Souvenir de Mme Leonie Viennot'  
G885294 M
- Rosa* 'Souvenir de St Annes'  
G20010992 A
- Rosa* 'Souvenir d'un Ami'  
G20010993 A
- Rosa* 'Spanish Dancer'  
G20010994 A
- Rosa* 'Sparrieshoop'  
G20010995 A
- Rosa* 'Spirit of Peace'  
G20010996 A
- Rosa* 'Spring Song'  
G20010997 A
- Rosa* 'Squatters Dream'  
G20010998 A
- Rosa* 'St Patrick'  
G20011003 A
- Rosa* 'Starglo'  
G20010999 A
- Rosa* 'Stargold'  
G20011000 A
- Rosa* 'Starina'  
G20011001 A
- Rosa stellata* Wootton var. *mirifica* (Greene) W. Lewis  
G933514 M
- Rosa* 'Stephanie Jo'  
G20011002 A
- Rosa* 'Suffolk'  
G20011004 A
- Rosa* 'Suitor'  
G20011005 A
- Rosa* 'Summer Sunrise'  
G20011008 A
- Rosa* 'Sunbeam'  
G20011010 A
- Rosa* 'Sungold'  
G20011011 A
- Rosa* 'Sunny June'  
G20011012 A
- Rosa* 'Super Excelsa'  
G20011014 A
- Rosa* 'Super Fairy'  
G20011015 A
- Rosa* 'Sweet Inspiration'  
G20011017 A
- Rosa* 'Sweet Sonata'  
G20011018 A
- Rosa sweginzowii* Koehne 'Macrocarpa'  
G950063 M

- Rosa* 'Sybil Hipkin'  
G20011019 A
- Rosa* 'Tamango'  
G20011020 A
- Rosa* 'Tania Verstak'  
G20011021 A
- Rosa* 'Tarrowarra'  
G20011022 A
- Rosa* 'The Allies'  
G20011024 A
- Rosa* 'The Childrens Rose'  
G20011026 A
- Rosa* 'The Roseville College Rose'  
G20011028 A
- Rosa* 'Tiffany'  
G20011029 A
- Rosa* 'Tineke'  
G20011030 A
- Rosa* 'Titian'  
G20011031 A
- Rosa* 'Tonimbuk'  
G20011032 A
- Rosa* 'Tonners Fancy'  
G20011033 A
- Rosa* 'Torch of Liberty'  
G20011034 A
- Rosa* 'Tracey Wickham'  
G20011035 A
- Rosa* 'Tranquil'  
G20011036 A
- Rosa* 'Travemunde'  
G20011037 A
- Rosa* 'Triomphe du Luxembourg'  
G20011038 A
- Rosa* 'Trumpeter'  
G20011039 A
- Rosa* 'Twilight Glow'  
G20011041 A
- Rosa* 'Twilight Mist'  
G20011042 A
- Rosa* 'Valencia'  
G20011043 A
- Rosa* 'Valerie June'  
G20011044 A
- Rosa* 'Veilchenblau'  
G876023 M
- Rosa* 'Victoria Gold'  
G20011046 A
- Rosa villosa* L.  
W943133 M  
Z911409 M  
Z911635 M
- Rosa* 'Violet Carson'  
G20011047 A
- Rosa* 'Violette'  
G876031 M
- Rosa virginiana* Miller  
G861810 M
- Rosa virginiana* Miller 'Alba'  
G821396 M
- Rosa* 'Warrawee'  
G20011048 A
- Rosa* 'Watercolor'  
G20011049 A
- Rosa webbiana* Royle  
G821397 M
- Rosa* 'Wedding Day'  
G901078 A
- Rosa* 'Wee Beth'  
G20011051 A
- Rosa* 'Whipped Cream'  
G20011052 A
- Rosa* 'Whisky'  
G20011053 A
- Rosa* 'White Pearl'  
G20011056 A
- Rosa* 'White Wings'  
G20011057 A
- Rosa wichuraiana* Crepin  
W941415 M
- Rosa* 'Wildfire'  
G20011058 A
- Rosa willmottiae* Hemsley  
G876033 M
- Rosa* 'Windrush'  
G20011060 A
- Rosa* 'Wirruna White Fairy'  
G20011061 A
- Rosa* 'Woman's Day'  
G20011063 A
- Rosa woodsii* Lindley var. *fendleri* (Crepin) Rydb.  
G883228 M
- Rosa woodsii* Lindley var. *ultramontana*  
(S. Watson) Jepson  
W885620 M  
W911415 M
- Rosa* x *alba* L. 'Celeste'  
G901242 M
- Rosa* x *alba* L. 'Chloris'  
G883246 M
- Rosa* x *alba* L. 'Felicite Parmentier'  
G933511 M
- Rosa* x *alba* L. 'Great Maiden's Blush'  
G883215 M  
G900833 M
- Rosa* x *alba* L. 'Konigin von Danemark'  
G933512 M
- Rosa* x *alba* L. 'Maxima'  
G20010888 A  
G883245 M
- Rosa* x *alba* L. 'Mme Legras de St Germain'  
G883216 M
- Rosa* x *alba* L. 'Semi-Plena'  
G900834 M  
G961158 A
- Rosa* x *borboniana* Desp. 'Honorine de Brabant'  
G20010683 A  
G876034 M
- Rosa* x *borboniana* Desp. 'La Reine Victoria'  
G20010732 A
- Rosa* x *borboniana* Desp. 'Mme Isaac Pereire'  
G20010797 A  
G883269 M
- Rosa* x *borboniana* Desp. 'Zigeunerknabe'  
G883268 M
- Rosa* x *centifolia* L. 'Duchesse de Tremoille'  
G900947 M

ROSACEAE

- Rosa x centifolia* L. 'Marie Nordlinger'  
G900948 M
- Rosa x centifolia* L.  
G871557 M  
G890760 M
- Rosa x centifolia* L. 'De la Grifferaie'  
G883267 M
- Rosa x centifolia* L. 'Duchesse de Guermantes'  
G883217 M
- Rosa x centifolia* L. 'Eugenie Guinoisseau'  
G883221 M
- Rosa x centifolia* L. 'Fantin Latour'  
G862635 M
- Rosa x centifolia* L. 'General Kleber'  
G883219 M
- Rosa x centifolia* L. 'Goethe'  
G900838 M
- Rosa x centifolia* L. 'Henri Martin'  
G883258 M
- Rosa x centifolia* L. 'James Mitchell'  
G883259 M
- Rosa x centifolia* L. 'Juno'  
G900827 M
- Rosa x centifolia* L. 'Laneii'  
G883260 M
- Rosa x centifolia* L. 'Louis Gimard'  
G883218 M
- Rosa x centifolia* L. 'Mme Louis Leveque'  
G883222 M
- Rosa x centifolia* L. 'Nuits de Young'  
G883263 M
- Rosa x centifolia* L. 'Paul Ricault'  
G883249 M
- Rosa x centifolia* L. 'Petite Orleanaise'  
G900831 M
- Rosa x centifolia* L. 'Princesse de Parme'  
G883213 M
- Rosa x centifolia* L. 'Robert le Diable'  
G883248 M
- Rosa x centifolia* L. 'Unica Alba'  
G900826 M
- Rosa x centifolia* L. 'William Lobb'  
G883264 M
- Rosa x damascena* Miller 'Trigintipetala'  
G961159 A
- Rosa x dupontii* Desegl.  
G20010899 A  
G876012 M  
G876300 M
- Rosa x fortuneana* Lindley  
G862610 M
- Rosa x harisonii* Rivers  
G883227 M
- Rosa x kamtchatica* Vent.  
W991119 M
- Rosa x Iheritieriana* Thory 'Amadis'  
G900951 M
- Rosa x Iheritieriana* Thory 'Mme. Sancy de Parabere'  
G900950 M
- Rosa x Iheritieriana* Thory 'Morlettii'  
G900949 M
- Rosa x macrantha* Desp.  
G876022 M
- Rosa x noisettiana* Thory 'Autumnalis'  
G862646 M
- Rosa x noisettiana* Thory 'Blush Noisette'  
G20010526 A  
G901990 M
- Rosa x noisettiana* Thory 'Duchesse de Grammond'  
G900837 M
- Rosa x noisettiana* Thory 'Reine Marie Henri'  
G900836 M
- Rosa x odorata* (Andrews) Sweet  
'Fortunes Double Yellow'  
G876006 M
- Rosa x odorata* (Andrews) Sweet 'Ochroleuca'  
G900822 M
- Rosa x odorata* (Andrews) Sweet  
'Souvenir de'Elise Vardon'  
G900835 M
- Rosa x portlandica* Roessler 'Panache de Lyon'  
G900829 M
- Rosa* 'Yesterday'  
G20011064 A
- Rosa* 'Zephirine Drouhin'  
G20011065 A  
G20011320 A
- Rosa* 'Zinger'  
G20011066 A
- Rubus australis* G.Forster  
G834830 M
- Rubus buergeri* Miq.  
W951641 M
- Rubus hillii* F.Muell.  
W923288 M
- Rubus moluccanus* L. var. *moluccanus*  
W846600 A M
- Rubus muelleri* Bailey  
G931425 M
- Rubus odoratus* L.  
G834051 M  
G888372 M  
G900804 M
- Rubus palmatus* Thunb. var. *coptophyllus*  
(A.Gray)Kuntze  
W951661 M
- Rubus phoenicolasius* Maxim.  
G851793 M
- Rubus rosifolius* Smith  
W923290 M
- Rubus setchuense* Bureau & Franchet  
W923199 M
- Rubus spectabilis* Pursh.  
G920575 M
- Rubus squarrosus* Fritsch  
G834834 M
- Rubus ulmifolius* Schott. var. *anoplothysus* Sudre  
G881896 A
- Sanguisorba minor* Scop.  
G20060700 A  
G830990 A  
G843816 M  
W20011822 A  
W921635 M
- Sanguisorba officinalis* L.  
G990082 M  
W943183 M
- Sanguisorba tenuifolia* Fisch.  
W951660 M



***Sarcopoterium spinosum*** Spach

G881991 A

***Sibiraea angustata*** (Rehder)Hand.-Mazz.

W920640 M

***Sorbaria aitchisonii*** Hemsley

G920479 M

***Sorbaria altaica*** Hort

G888588 M

***Sorbaria arborea*** C.Schneider

G920469 M

***Sorbaria sorbifolia*** (L.)A.Braun

G880014 M

***Sorbaria sorbifolia*** (L.)A.Braun var. ***stellipila*** Maxim.

G888585 M

***Sorbus americana*** Marshall

G888589 M

***Sorbus anglica*** Hedlund

W861515 M

***Sorbus aria*** (L.)Crantz

G888586 M

***Sorbus aroniodes*** Rehder

Z931706 M

***Sorbus arranensis*** Hedlund

W861516 M

***Sorbus aucuparia*** L.

G831527 M

G841983 M

***Sorbus aucuparia*** L. 'Beissneri'

G831528 M

***Sorbus cashmiriana*** Hedlund

G831529 M

G862124 M

G871967 M

G888587 M

G931802 M

***Sorbus chamaemespilus*** (L.)Crantz

W843542 M

***Sorbus commixta*** Hedlund

U920436 M

***Sorbus commixta*** Hedlund

var. ***rufoferruginea*** Schumann

G888584 M

***Sorbus devoniensis*** E.Warb.

W861518 M

***Sorbus discolor*** (Maxim.)Hedlund

G831531 M

G844561 M

***Sorbus esserteauiana*** Koehne

G831530 M

G920434 M

***Sorbus forrestii*** H.A.McAllister & C.M.Gillham

W852536 M

W861519 M

W883147 M

Z921607 M

Z942811 M

***Sorbus fruticosa*** Steudel

G931801 M

***Sorbus glabrescens*** (Carbot)Hand.-Mazz.

G873392 M

G931810 M

Z942812 M

***Sorbus hibernica*** E.Warb.

G920483 M

***Sorbus hupehensis*** C.Schneider

G831532 M

G871968 M

G887937 M

G890940 M

G920432 M

Z942816 M

***Sorbus insignis*** (Hook.f.)Hedlund

G844562 M

W873393 M

***Sorbus intermedia*** (Ehrh.)Pers.

G900643 M

***Sorbus*** 'Joseph Rock'

G871969 M

G873402 M

***Sorbus koehneana*** Schneider

W873395 M

***Sorbus lancastricensis*** E.Warb.

W861520 M

***Sorbus latifolia*** (Lam.)Pers.

G900642 M

W910292 M

***Sorbus leyana*** Wilmott

W920433 M

***Sorbus mougeotii*** Soyer-Will. & Godron

G931807 M

G960288 M

***Sorbus pohuashanensis*** (Hance)Hedlund

G831533 M

***Sorbus porrigentiformis*** E.Warb.

G920486 M

***Sorbus prattii*** Koehne

G920485 M

***Sorbus randaiensis*** (Hayata)Koidz.

W920438 M

***Sorbus reducta*** Diels

Z942815 M

***Sorbus rehderiana*** Koehne

G873398 M

***Sorbus rhamnoides*** Rehder

G833670 M

***Sorbus semi-incisa*** Borbas

G920490 M

***Sorbus setschwanensis*** (Schneider)Koehne

W852538 M

***Sorbus subcuneata*** Wilmott

W861522 M

***Sorbus tianschanica*** Rupr.

G831534 M

***Sorbus vilmorinii*** C.Schneider

G831535 M

G888599 M

***Sorbus willmottiana*** E.Warb.

G920489 M

***Spiraea aemiliana*** C.Schneider

W885551 M

***Spiraea alba*** Duroi

G885552 M

***Spiraea arcuata*** Hook.f

W920635 M

***Spiraea betulifolia*** Pallas

G880015 M

***Spiraea blumei*** Don

G882122 A

## ROSACEAE

*Spiraea canescens* D. Don  
G871675 M

*Spiraea cantoniensis* Lour.  
G882125 A  
G930564 W  
G952459 A

*Spiraea cantoniensis* Lour. 'Lanceata'  
G882126 A

*Spiraea chamaedryfolia* L.  
G844035 M  
G885553 M

*Spiraea corymbosa* Raf.  
G885554 M

*Spiraea densiflora* Nutt.  
G885555 M  
W931059 M

*Spiraea densiflora* Nutt. ex Rydb.  
ssp. *splendens* (Koch) Abrams  
W941287 M

*Spiraea douglasii* Hook.  
W923181 M

*Spiraea flexuosa* Fischer  
G885556 M

*Spiraea fritschiana* C. Schneider  
G885557 M

*Spiraea humilis* Pojark.  
G885558 M

*Spiraea japonica* L.f.  
G885559 M

*Spiraea lasiocarpa* Kar. & Kir.  
G920503 M

*Spiraea latifolia* (Aiton) Borkh.  
G885560 M

*Spiraea longigemmis* Maxim.  
G888590 M

*Spiraea media* Schmidt  
G885563 M

*Spiraea menziesii* Hook.  
G885561 M

*Spiraea miyabei* Koidz.  
W882856 M

*Spiraea nipponica* Maxim.  
G887286 M

*Spiraea* 'Nywoods Variety'  
G20020192 M

*Spiraea prunifolia* Siebold & Zucc. 'Plena'  
G882127 A

*Spiraea pubescens* Turcz.  
W20012186 M

*Spiraea sericea* Turcz.  
G885564 M

*Spiraea steveni* (Schneider) Rydb.  
W933474 M

*Spiraea thunbergii* Siebold ex Blume  
G882129 A

*Spiraea trilobata* L.  
G841075 M  
G844061 M  
G922688 M

*Spiraea* x *arguta* Zabel  
W910286 M

*Spiraea* x *brachybotrys* Lange  
G888380 M

*Spiraea* x *pruhoniciana* Zeman  
G834159 M  
G834160 M

*Stephanandra tanakae* Franchet & Sav.  
W931767 M

*Stranvaesia davidiana* Decne.  
G845652 M  
G920604 M

*Stranvaesia davidiana* Decne. 'Fructo-luteo'  
G834060 M  
G841216 M

*Vauquelinia californica* (Torrey) Sarg.  
G871483 M  
G882258 A

*Waldsteinia fragarioides* Tratt  
G886984 M

## RUBIACEAE

*Alberta magna* E. Meyer  
G891689 M  
G950039 A

*Asperula glauca* (L.) Besser  
W20001328 M

*Asperula tinctoria* L.  
G880521 A

*Burchellia bubalina* (L.f.) Sims  
G875269 A M

*Canthium ventosum* (L.) S. Moore  
G830669 W

*Cephalanthus occidentalis* L.  
G841984 M  
G887836 M

*Cephalanthus occidentalis* L. var. *californicus* Benth.  
G833955 M  
G888151 M

*Coffea arabica* L.  
G832119 A

*Coprosma acutifolia* Hook.f.  
U923260 M

*Coprosma arborea* Kirk  
G932018 M

*Coprosma australis* (A. Rich.) Robinson  
G875782 A  
W922249 A M

*Coprosma* 'Beatson's Gold'  
G901278 M

*Coprosma* 'Blue Frosts'  
W923019 M

*Coprosma crassifolia* Colenso  
G835058 M

*Coprosma foetidissima* Forster  
W961498 M

*Coprosma hirtella* Labill.  
W843754 M  
W861852 M  
W980229 M

*Coprosma lucida* G. Forster  
G834858 M  
G834860 M  
G875789 A  
G888182 M

*Coprosma macrocarpa* Cheeseman  
U923257 M

*Coprosma macrocarpa* Cheeseman ssp. *nova*  
U923261 A M

- Coprosma parviflora* Hook.f.  
G833609 M
- Coprosma propinqua* Cunn.  
G20060661 A  
G833606 M  
G835028 M  
G880742 A
- Coprosma quadrifida* Robinson  
G843092 M  
W844591 M
- Coprosma repens* A.Rich.  
G834844 M  
G875791 A  
W962040 M
- Coprosma repens* A.Rich. 'Variegata'  
G875793 A
- Coprosma rhamnoides* Cunn.  
G833614 M  
G835061 M  
G931804 A M  
W834272 M  
W961486 M
- Coprosma rigida* Cheesem.  
G875794 A
- Coprosma robusta* Raoul  
G833654 M  
G834859 M  
G875795 A
- Coprosma rugosa* Cheeseman  
W834274 M  
W961499 M
- Coprosma virescens* Petrie  
G931161 A
- Coprosma waima* Druce  
U923259 M
- Coprosma* 'Walter Brockii'  
G20080218 A  
G820327 A  
G886305 M
- Coprosma* x *kirkii* (Cheeseman) Cockayne  
G20080217 A  
G862776 A  
G874081 M  
G875785 A  
G887273 M
- Emmenopterys henryi* Oliver  
G842694 M
- Galium mollugo* L.  
G855042 A
- Galium verum* L.  
G832495 A
- Gardenia* 'Aimee Yoshiba'  
G901084 A
- Gardenia cornuta* Hemsley  
G891833 A
- Gardenia jasminoides* Ellis  
G902009 M
- Gardenia jasminoides* Ellis forma *grandiflora*  
(Lour.) Makino  
G891506 M  
W901932 M
- Gardenia jasminoides* Ellis forma *simpliciflora* Makino  
G834989 M
- Gardenia scabrella* Puttock  
W990934 A
- Gardenia thunbergia* L.f.  
G880688 A
- Guettarda speciosa* L.  
W862680 A
- Guettardella tenuiflora* (Benth.) M.E. Jansen  
W922733 A
- Hamelia patens* Jacq.  
G920268 A
- Hodgkinsonia ovatiflora* F. Muell.  
W912225 A M  
W922845 A
- Hydnophytum papuanum* Becc.  
G941210 A
- Ixora chinensis* Lam.  
G845704 A
- Ixora macrothyrsa* Teijsm. & Binnend.  
G883274 A
- Luculia grandiflora* Ghose  
G912093 M
- Luculia gratissima* Sweet  
G20011077 M  
G833053 M  
G889131 M  
G933009 A  
G990032 A
- Luculia intermedia* Hutch.  
G920650 M
- Luculia pinceana* Hook.  
G881289 A  
G886342 M  
G970305 M
- Manettia inflata* Sprague  
G881338 A
- Morinda citrifolia* L.  
W871267 A
- Morinda jasminoides* Cunn.  
W831216 M  
W844632 A  
W844636 A
- Morinda tinctoria* Roxb.  
G943127 A
- Nauclea orientalis* L.  
W871268 A  
W901521 A
- Pavetta caffra* L.f.  
G881590 A
- Pavetta lanceolata* Ecklon  
G881591 A
- Psychotria loniceroides* Sieber ex DC.  
W846605 M  
W900557 A  
W922839 A  
W923289 M
- Psychotria simmondsiana* Bailey  
W831169 M
- Randia armata* (Sw.) DC.  
G933385 M
- Randia chartacea* (F. Muell.) F. Muell.  
G20002303 A
- Randia fitzalanii* F. Muell.  
G890619 A  
W901421 A  
W960150 A
- Rondeletia amoena* (Planchon) Hemsley  
G881882 A

## RUSCACEAE

- Rothmannia globosa* (Hochst.)Keay  
U20011627 A
- Rubia fruticosa* Aiton  
G851003 A  
W860925 A
- Rubia peregrina* L.  
W900396 A
- Rubia petiolaris* DC.  
G933339 M
- Rubia tinctorum* L.  
G854100 A
- Serissa foetida* Lam.  
G882067 A
- Serissa japonica* 'Rosea'  
G20070360 A

## RUSCACEAE

- Ruscus aculeatus* L.  
G881913 A
- Ruscus hypoglossum* L.  
G20050164 A  
G881914 A  
G881916 A
- Ruscus hypophyllum* L.  
G881917 A  
G881918 A

## RUTACEAE

- Acradenia frankliniae* Kippist  
G871935 M  
G941332 M
- Acronychia acidula* F.Muell.  
G854233 M  
W990926 A
- Acronychia imperforata* F.Muell.  
W912283 A
- Acronychia littoralis* T.Hartley & J.Williams  
W912276 A  
W991409 A
- Acronychia oblongifolia* (Cunn. ex Hook.)  
Endl. ex Heynh.  
W831305 M  
W887072 A
- Acronychia pubescens* (Bailey)C.T.White  
W831306 M
- Adenandra uniflora* Willd.  
G20002175 A
- Agathosma cerefolium* (Vent.)Bartling & Wendl.  
G20020374 W  
G962198 W
- Agathosma ciliaris* (L.)Druce  
G962199 W  
W20040270 W  
W990391 W
- Agathosma corymbosa* (Montin)G.Don  
G833970 M
- Agathosma ovata* (Thunb.)Pill.  
G20010419 W  
G20040305 W  
G962201 W
- Balfourodendron riedelianum* Engl.  
U932565 A
- Boenninghausenia albiflora* Reichb.  
W921539 M
- Boronia crenulata* Smith  
G20020507 W  
G840511 M
- Boronia denticulata* Smith  
G840106 M  
G921987 M
- Boronia filifolia* F.Muell.  
W20040428 W  
W980497 W
- Boronia gracilipes* F.Muell.  
G873660 M
- Boronia heterophylla* F.Muell.  
G840508 M
- Boronia inornata* Turcz.  
W922149 M
- Boronia megastigma* Nees  
G20001704 W  
G840105 M  
G883636 W  
G940228 W
- Boronia molloyae* Drumm.  
G20020506 W  
G840101 M
- Calodendrum capense* Thunb.  
G835077 A  
G844837 A  
G871043 M
- Casimiroa edulis* Llave & Lex.  
G875362 A
- Citrus aurantifolia* (Christm.)Swingle  
G20002163 A
- Citrus hystrix* DC.  
G20010374 A
- Citrus limon* (L.)Burm.f. 'Eureka'  
G970748 A
- Citrus medica* 'Budda's Hand'  
G20001646 A
- Citrus sinensis* (L.)Osbeck 'Blood Orange'  
G20010370 A
- Citrus sinensis* Osbeck  
G961056 W
- Citrus x meyeri* Tan  
G20080266 A  
G832307 A
- Citrus x tangelo* J.W.Ingram & H.E.Moore 'Minneola'  
G20010371 A
- Clausena inaequalis* (DC.)Benth.  
G875707 A
- Clausena smyrrelliana* P.I.Forst.  
G20030356 A
- Coleonema pulchellum* Williams  
G875764 A
- Coleonema pulchellum* Williams 'Rubrum'  
G940254 W
- Correa aemula* (Lindley)F.Muell.  
W20080367 W
- Correa aemula* x *pulchella* 'Pink Frost'  
G991254 W
- Correa alba* Andrews var. *pannosa* Paul G.Wilson  
G864070 W  
W20030308 W  
W952348 W

***Correa alba* Andrews**

G833428 M  
 G875814 A  
 G921817 M  
 G921958 M  
 G980171 M  
 G990179 M  
 G20040394 W  
 G883717 W  
 G883718 W

***Correa alba* Andrews (pink)**

G840152 M  
 G980218 M

***Correa alba* Andrews (variegated)**

G20020702 W  
 G834911 M

***Correa alba* x *reflexa***

G20010042 W  
 G20020963 W  
 G930417 W

***Correa alba* x *reflexa* 'Pink Pixie'**

G20040315 W  
 G940262 W  
 G980842 W

***Correa backhousiana* Hook.**

G20020593 M  
 G20040310 W  
 G833450 M  
 G875817 A  
 G883720 W  
 G980205 M

***Correa backhousiana* x *calycina***

G854980 W

***Correa backhousiana* x *reflexa***

G886203 M  
 G942571 M  
 G980198 M  
 G990174 M  
 G990728 M

***Correa baeuerlenii* F.Muell.**

G20001717 M  
 G20060454 M  
 G20080250 A  
 G833202 M  
 G875819 A  
 G883722 W

***Correa calycina* J.Black**

G20040308 W  
 G20080257 W  
 G20080544 W  
 G840129 M  
 G864071 W  
 W20011798 A  
 W873937 M  
 W990720 M

***Correa decumbens* F.Muell.**

G833429 M  
 G840429 M  
 G883723 W  
 G921957 M  
 G942546 M  
 W20001916 W  
 W20002377 W  
 W20040320 W  
 W20050306 W

W20080195 W

W20080368 W

W950473 W

W980486 W

***Correa eburnea* P.G.Wilson**

W20001889 W

***Correa* 'Fat Fred'**

G20011778 W

***Correa glabra* Lindley**

G833273 M  
 G883724 W  
 G883725 W  
 G883726 W  
 W20030313 W  
 W901184 W  
 W952335 W

***Correa glabra* Lindley (pink)**

G840057 M  
 G980197 M

***Correa lawrenciana* Hook.**

G840133 M  
 W20080349 M  
 W843758 M  
 W941333 M

***Correa* 'Mannil'**

G20060320 M  
 G840124 M  
 G942574 M  
 G980200 M

***Correa* 'Pink Mist'**

G20011770 W  
 G20040322 W

***Correa pulchella* 'Wins Wonder'**

G20080550 W

***Correa pulchella* Mackay ex Sweet**

G20020488 W  
 G20020493 A  
 G20060329 A  
 G20060444 M  
 G20060455 M  
 G833369 M  
 G833395 M  
 G840084 M  
 G854983 W  
 G883728 W  
 G883734 W  
 G885878 W  
 G885879 W  
 G885881 W  
 G886003 W  
 G921989 M  
 G930606 W  
 G930610 W  
 G930627 W  
 G932651 M  
 G980201 M  
 G980214 M  
 G990727 M  
 W20080193 W  
 W874322 M  
 W930291 W  
 W942493 W  
 W951905 W  
 W952203 W  
 W990238 W

# RUTACEAE

- Correa pulchella*** Mackay ex Sweet 'Autumn Blaze'  
G20060122 A
- Correa pulchella*** Mackay ex Sweet 'Dusky Bells'  
G20011769 W  
G20080538 W
- Correa pulchella*** Mackay ex Sweet 'Sir Hans Heysen'  
G861828 A
- Correa pulchella* x *reflexa***  
G20030246 W  
G840128 M
- Correa reflexa*** (Labill.)Vent.  
G20001663 M  
G20001694 M  
G20020494 A  
G20060330 A  
G20060456 M  
G840091 M  
G840113 M  
G840125 M  
G840439 M  
G840505 M  
G843121 M  
G883737 W  
G888003 M  
G921968 M  
G942544 M  
G942556 M  
G980167 M  
W20020375 W  
W20030396 A  
W20040314 W  
W20060443 M  
W20080191 W  
W844599 M  
W923336 M  
W930227 W  
W950455 W  
W950485 W  
W950507 W  
W950527 W  
W950795 W  
W950796 W  
W980212 M  
W980483 W  
W991253 W
- Correa reflexa*** (Labill.)Vent. var. *nummulariifolia*  
(Hook.f.)Paul G.Wilson  
G20080542 W  
G871241 M  
G933501 M  
G942558 M  
G980172 M  
G990725 M
- Correa reflexa*** var. *reflexa* 'Aurea'  
G20080554 W
- Correa schlechtendalii*** Behr  
G833311 M  
G833454 M  
G883740 W  
W861666 A  
W951719 W
- Correa* 'Skye Bells'**  
G20002111 W
- Crowea exalata*** F.Muell.  
G20030377 M  
G20060397 M  
G933492 M  
G942553 M
- Crowea* 'Festival'**  
G20011779 W  
G20040427 W
- Crowea* 'Poorinda Ecstasy'**  
G20060396 M  
G834343 M  
G921964 M  
G20011751 W
- Crowea saligna*** Andrews  
G886208 M
- Crowea saligna*** Andrews (large flowered form)  
G20090268 M
- Diosma acmaeophylla*** Eckl. & Zeyh.  
G20030294 W  
G962200 W
- Diplolaena dampieri*** Desf.  
G980508 W
- Diplolaena grandiflora*** Desf.  
W942916 W
- Diplolaena microcephala*** Bartling  
G871633 M
- Eriostemon difformis*** Cunn ex Endl.  
G845323 M
- Eriostemon myoporoides*** DC.  
G20010423 M W  
G840098 M  
G845264 W  
G845265 W  
G980180 M
- Eriostemon verrucosus*** A.Rich.  
G884038 W
- Euodia daniellii*** (Bennett)Hemsley  
G880559 A
- Euodia elleryana*** F.Muell.  
G880278 A
- Euodia micrococca*** F.Muell.  
W887050 A M
- Fortunella japonica*** (Thunb.)Swingle  
G20050110 A
- Geijera parviflora*** Lindley  
W844148 A
- Geijera salicifolia*** Schott  
G880708 A
- Geijera salicifolia*** Schott var. *salicifolia*  
G853679 A
- Glycosmis pentaphylla*** (Retz)Correa  
G20020588 A
- Glycosmis trifoliata*** Sprengel  
W922713 A
- Halfordia kendack*** Guillaumin  
G853074 A M
- Medicosma cunninghamii*** (Hook.)Hook.f.  
W912376 A
- Melicope simplex*** Cunn.  
U923278 M  
W922242 M
- Melicope ternata*** Forster  
G851590 A M  
G900631 M

*Microcitrus australasica* (F.Muell.)Swingle  
G872073 M

*Microcitrus australasica* (F.Muell.)Swingle  
var. *australasica*  
W887049 A

*Micromelum minutum* (G.Forster)Wight & Arn.  
W990936 A

*Murraya koenigii* Sprengel  
G970898 A

*Murraya paniculata* (L.)Jack  
G881447 A  
G883137 A  
G990035 A

*Nematolepis phebaloides* Turcz.  
G840126 M

*Phebalium davisii* Hook.f.  
W20010340 W

*Phebalium glandulosum* Hook.  
ssp. *angustifolium* Paul G.Wilson  
G845267 A

*Phebalium squameum* (Labill.)Engl.  
G833474 M  
G861204 M  
G941158 M

*Phebalium squameum* (Labill.)Engl. 'Illumination'  
G20040307 W

*Phebalium squamulosum* Vent.  
ssp. *argenteum* Paul.G.Wilson  
G886206 M

*Phebalium squamulosum* Vent.  
ssp. *ozothamnoides* (F.Muell.)Paul G.Wilson  
G940249 W

*Phebalium squamulosum* Vent. ssp. *squamulosum*  
W844648 M

*Phellodendron amurense* Rupr.  
G833000 M  
G911271 M

*Phellodendron amurense* Rupr.  
var. *japonicum* (Maxim.)Ohwi  
W910955 M

*Phellodendron chinense* Schneider  
G920608 M

*Phellodendron japonicum* Maxim.  
G833001 M

*Phellodendron lavalleyi* Dode  
G833003 M

*Phellodendron sachalinense* (Schmidt)Sarg.  
G833004 M

*Philothea myoporoides* (D.C.)Bayly  
G20080236 A

*Poncirus trifoliata* (L.)Raf.  
G931997 M

*Ptelea trifoliata* L.  
G886102 M  
G910744 M

*Ptelea trifoliata* L. var. *pubescens* Pursh  
G932426 M

*Ruta corsica* DC.  
G843521 A

*Ruta graveolens* L.  
G20010116 A

*Sarcomelicope simplicifolia* (Endl.)T.Hartley  
G875152 A  
W910253 A

*Severinia buxifolia* (Poiret)Ten.  
W871781 M

*Skimmia japonica* Thunb.  
G20030209 M

*Skimmia japonica* Thunb. 'Wisley Form'  
G20030208 M

*Skimmia reevesiana* Fortis  
G833655 M  
G887796 M

*Skimmia* 'Rubinetta'  
G20030210 M

*Tetradium daniellii* (Benn.)T.G.Hartley  
G932022 M

*Tetradium glabrifolium* (Champ.ex Benth.)T.Hartley  
W20001633 M

*Vepris lanceolata* (Lam.)G.Don  
G20002220 A  
G882263 A  
G940280 A

*Zanthoxylum acanthopodium* DC. var. *villosum* Huang  
W950169 M

*Zanthoxylum americanum* Miller  
G889148 M

*Zanthoxylum armatum* DC.  
W943324 M

*Zanthoxylum armatum* DC.  
var. *subtrifoliatum* (Franchet)Kitam.  
W931408 M

*Zanthoxylum piperitum* (L.)DC. *inermis*  
(Makino)Makino  
W931409 M

*Zanthoxylum piperitum* (L.)DC.  
G832320 A M

*Zanthoxylum schinifolium* (Salisb.)Siebold & Zucc.  
G854019 M

*Zieria arborescens* Sims  
W861978 M  
W923358 M

*Zieria cytisoides* Smith  
W846802 W

*Zieria smithii* Andrews  
W20080175 M  
W912230 M

## SALICACEAE

*Populus acuminata* Rydb.  
G886272 M

*Populus alba* L var. *subintegerrima*  
G900624 M

*Populus alba* L.  
G844907 A  
G900623 M

*Populus alba* x *deltoides*  
G900648 M

*Populus alba* x *simonii*  
G900651 M

*Populus* 'Androskoggin'  
G900652 M

*Populus balsamifera* L.  
G900309 M

*Populus* 'Bryant & May'  
G960297 A

# SALICACEAE

*Populus cathayana* Rehder

G900650 M

*Populus ciliata* Wallich

G900653 M

*Populus euphratica* Oliver

G881749 A

*Populus grandidentata* Michaux

G881750 A

*Populus maximowiczii* Henry

G900622 M

*Populus nigra* L.

G881751 A

*Populus nigra* L. 'Italica'

G831897 M

G844908 A

G870274 A

G888866 M

*Populus simonii* Carriere

G844909 A

G870289 A

*Populus simonii* Carriere 'Fastigiata'

G831898 M

*Populus tacamahaca* Miller

G887790 M

*Populus tremula* L.

G887453 M

*Populus trichocarpa* Torrey & A.Gray

G871474 M

G881753 A

G920551 M

*Populus x canadensis* Moench 'Serotina Aurea'

G842487 M

*Populus x generosa* A.Henry

G900649 M

*Populus yunnanensis* Dode

G887363 M

G888052 M

*Salix acutifolia* Willd. 'Blue Streak'

G900655 M

*Salix alba* L.

G900664 M

*Salix alba* L. 'Calva'

G834744 M

*Salix alba* L. 'Sericea'

G900658 M

*Salix alba* L. var. *chermesina* T.Hartig

G853441 M

G871480 M

*Salix alba* L. 'Vitellina'

G860274 A

G862511 M

*Salix babylonica* L.

G844914 A

*Salix babylonica* L. 'Chrysocarpa'

G833623 M

*Salix caprea* L.

G887787 M

*Salix caprea* L. 'Pendula'

G833040 M

G833840 M

G887718 M

*Salix cavaleriei* Leveille

G920582 M

*Salix chilensis* Molina

G886107 M

*Salix daphnoides* Villars

G900657 M

*Salix fargesii* Burkill

G20070246 M

G862600 M

G901040 M

*Salix humilis* Marshall

G900656 M

*Salix irrorata* Andersson

G881932 A

*Salix jessoensis* Seemen

G900660 M

*Salix koreensis* Andersson

G900661 M

*Salix lanata* L.

G941164 M

*Salix magnifica* Hemsley

G901041 M

*Salix matsudana* Koidz.

G870269 A

G970322 M

*Salix matsudana* Koidz. 'Tortuosa'

G843178 M

G845597 M

*Salix medemii* Boiss.

G886109 M

*Salix melanostachys* Makino

G871966 M

*Salix myrsinifolia* Salisb.

G887794 M

*Salix nigra* Marshall

G910733 M

*Salix pentandra* L.

G886515 A

G900654 M

*Salix populifera* Schleicher ex Sprengel

G887108 M

*Salix purpurea* L.

G881933 A

*Salix repens* L.

G900659 M

*Salix repens* L. (Iona form)

G941165 M

*Salix sachalinensis* F. Schmidt

G900662 M

*Salix sessilifolia* Nutt.

G886114 M

*Salix sileciaca* Willd.

G886115 M

*Salix viminalis* L.

G881934 A

G900663 M

*Salix viminalis* L. 'Brown Merrin'

G886119 M

*Salix viminalis* L. 'Mealy Top'

G845617 M

*Salix x sepulcralis* Simonkai

G885678 M

G886148 M

*Salix x sepulcralis* Simonkai

var. *chrysocoma* (Dode)Meikle

G950402 A

*Salix x smithiana* Willd.

G886120 M



## SAMBUCACEAE

- Sambucus australasicus* (Lindley)Fritsch  
U952195 A
- Sambucus callicarpa* Greene  
W860535 M  
W862880 M
- Sambucus canadensis* L.  
W962063 M
- Sambucus coreana* (Nakai)Komarov & Aliss.  
G922546 M
- Sambucus ebulus* L.  
W932052 M  
W980686 M
- Sambucus javanica* Reinw. ex Blume  
ssp. *chinensis* (Lindley)Fukuoka  
G880148 M
- Sambucus kamtschatica* Wolf  
W933469 M
- Sambucus nigra* L.  
G850088 M  
G881964 A
- Sambucus nigra* L. 'Albo-variegata'  
G881965 A
- Sambucus nigra* L. 'Atropurpurea'  
G888969 M
- Sambucus pubens* Michaux  
W951424 M
- Sambucus racemosa* L.  
W922421 M  
W951228 M
- Sambucus sachalinensis* Pojark  
G831487 M
- Sambucus sibirica* Nakai  
G831488 M
- Sambucus sieboldiana* Blume ex Graebner  
var. *miquelii* (Nakai)Hara  
W832223 M
- Sambucus wightiana* Wallich  
G900398 M

## SANTALACEAE

- Exocarpos cupressiformis* Labill.  
G884271 W  
W932342 M
- Santalum acuminatum* (R.Br.)A.DC.  
W20040471 A  
W20050001 A

## SAPINDACEAE

- Alectryon coriaceus* (Benth.)Radlk.  
W853366 A M
- Alectryon excelsus* Gaertner  
G870021 A  
G874084 A  
W890165 A M
- Alectryon subcinereus* (A.Gray)Radlk.  
G831258 M  
G862190 A  
G874960 A  
W831213 M

- Alectryon tomentosus* (F.Muell.)Radlk.  
G874961 A
- Arytera distylis* (F.Muell. ex Benth.)Radlk.  
W887071 A
- Arytera divaricata* F.Muell.  
G855113 A M
- Arytera lautereriana* (Bailey)Radlk.  
G900308 M
- Arytera microphylla* (Benth.)Radlk.  
W844726 A
- Atalaya hemiglaucula* F.Muell.  
G875118 A
- Cardiospermum halicacabum* L.  
G875297 A
- Castanospora alphandii* (F.Muell.)F. Muell.  
G854231 M  
W890548 A  
W960112 A
- Cupaniopsis anacardioides* (Richter)Radlk.  
G842765 A M  
G990207 A  
W890553 A
- Cupaniopsis newmanii* S.T.Reynolds  
W970831 A
- Cupaniopsis serrata* (F.Muell.)Radlk.  
G831652 A  
W831190 M
- Diploglottis australis* Radlk.  
W887046 A
- Diploglottis berniana* S.Reyn.  
W991431 A
- Diploglottis campbellii* Cheel  
G831155 M  
W887067 A
- Diploglottis cunninghamii* (Hook.)Hook.f.  
G890605 A  
W20002489 M
- Diploglottis diphylostegia* (F.Muell.)Bailey  
W922550 A  
W991433 A
- Diploglottis smithii* S.T.Reynolds  
W910179 A  
W991434 A
- Dodonaea aptera* Miq.  
W20011506 A  
W912177 A
- Dodonaea baueri* Endl.  
U980871 A
- Dodonaea bursariifolia* Behr & F.Muell.  
G20080548 W
- Dodonaea ceratocarpa* Endl.  
W991301 W
- Dodonaea hexandra* F.Muell.  
W942005 A  
W951723 W  
W952277 A
- Dodonaea humilis* Endl.  
W862112 M  
W900610 M
- Dodonaea inaequifolia* Turcz.  
W912178 A
- Dodonaea lobulata* F.Muell.  
W952276 A  
W980304 A

*Dodonaea microzyga* F.Muell.

G853663 A

*Dodonaea multijuga* G.Don

W20020720 A

W20060305 M

W910267 A

W933082 M

*Dodonaea pinnata* Smith

G833289 M

*Dodonaea procumbens* F.Muell.

G980216 M

W20060786 A

*Dodonaea ptarmicifolia* Turcz.

W20040429 W

W942919 W

W980505 W

*Dodonaea sinuolata* J.West ssp. *sinuolata*

G844132 A

*Dodonaea stenozyga* F.Muell.

W980369 A

*Dodonaea subglandulifera* J.West

W20001899 W

W911715 A

W911835 A

W970216 W

*Dodonaea triquetra* Wendl.

W912016 A

W933081 M

W960046 M

*Dodonaea viscosa* Jacq.

G844956 A

W860209 W

*Dodonaea viscosa* Jacq. 'Purpurea'

G20080053 A

*Dodonaea viscosa* Jacq. ssp. *angustissima*

(DC.)J.G. West.

G844846 A

W20001919 W

W861668 A

W950289 A

W980391 A

*Dodonaea viscosa* Jacq. ssp. *cuneata*

(Smith)J.G. West

W861898 M

*Dodonaea viscosa* Jacq. ssp. *spatulata* (Smith)J.

G.West

W20001879 W

W20001892 W

W941991 A

W943313 W

*Dodonaea viscosa* Jacq. var. *angustifolia* (Sw.)Benth.

W20010052 W

W950456 W

*Elattostachys nervosa* (F.Muell.)Radlk.

G20002274 A

G820476 A M

G942576 M

*Elattostachys xylocarpa* (Cunn.)Radlk.

W831193 A

*Guioa semiglauca* (F.Muell.)Radlk.

W831199 M

W887062 A

*Harpullia alata* F.Muell.

W831200 M

*Harpullia arborea* (Blanco)Radlk.

G890073 A

*Harpullia hillii* F.Muell.

G854238 M

*Harpullia pendula* Planchon ex F.Muell.

G831261 M

G880818 A

*Harpullia rhyticarpa* C.White & Francis

W922781 A

*Jagera pseudorhus* (A.Rich.)Radlk.

G20001647 A

W831165 A

*Koelreuteria bipinnata* Franchet

G901309 M

G910379 M

G910902 M

*Koelreuteria elegans* (Seemann)A.C.Smith

ssp. *formosana* (Hayata)Meyer

G831874 A

G845535 M

G852546 A M

G870247 A M

W951397 M

*Koelreuteria paniculata* Laxm.

G830162 M

G844883 A

G845530 M

G870296 A

G870340 A

G890659 M

*Lepiderema hirsuta* S.Reyn

W910191 A

*Lepiderema pulchella* Radlk.

G20002282 A

G20030363 A

*Mischarytera lautereriana* (F.M.Bailley)H.Turner

G20080235 A

*Mischocarpus macrocarpus* S.Reyn.

W991446 A

*Mischocarpus pyriformis* (Benth.)Radlk.

G832356 M

W887056 A

*Rhysotoechia robertsonii* (F.Muell.)Radlk.

G20030361 A

*Sapindus drummondii* Hook. & Arn.

G860084 M

*Sarcopteryx stipitata* (F.Muell.)Radlk.

G872076 M

*Serjania clematidifolia* Cambess.

G882069 A

*Serjania mexicana* (L.)Willd.

G882070 A

*Synima macrophylla* S.T.Reynolds

W990940 A

*Toechima daemelianum* (F.Muell.)Radlk.

W910203 A

*Toechima dasyrrhache* Radlk.

G854240 M

*Toechima tenax* (Benth.)Radlk.

W831209 M

*Ungnadia speciosa* Endl.

G860075 M

G860078 M

G860393 M

*Xanthoceras sorbifolium* Bunge

G882325 A

## SAPOTACEAE

*Amorphospermum whitei* Aubrev.

G872066 M

*Argania spinosa* (L.) Skeels

G854833 A

G943333 A

*Bumelia lanuginosa* (Michaux) Pers.

G860080 M

*Manilkara zapota* (L.) Royen

G883135 A

*Niemeyera prunifera* (F. Muell.) F. Muell.

W855020 M

W960114 A

*Palaquium galactoxylum* (F. Muell.) Lam.

W960108 A

*Planchonella myrsinoides* (Benth.)

S.T. Blake & W.D. Francis

U950533 A

*Pouteria australis* (R.Br.) Baehni

G831026 A

G861207 A

G881699 A

G991459 A

*Pouteria cotinifolia* (A.DC.) Baehni

W912377 A

*Pouteria eerwah* (Bailey) Baehni

W861661 A

*Pouteria pohlmaniana* (F. Muell.) Baehni

G901416 A

*Pouteria splendens* Kuntze

G931887 M

*Sideroxylon inerme* Forsskal

G862922 W

## SARRACENIACEAE

*Darlingtonia californica* Torrey

W931540 A

## SAURURACEAE

*Houttuynia cordata* Thunb.

G834166 M

G880976 A

## SAXIFRAGACEAE

*Astilbe rubra* Hook.f. & Thomson ex Hook.f.

var. *taquetii* (Leveille) H. Hara

G910318 M

*Astilbe thunbergii* Miq. var. *congesta* H. Boissieu

G834015 M

G841344 M

*Bergenia ciliata* (Haw.) Sternb. forma *ligulata* Yeo

G841555 M

*Bergenia cordifolia* (Haw.) Sternb.

G841321 M

*Bergenia cordifolia* (Haw.) Sternb. 'Purpurea'

G932604 M

*Bergenia crassifolia* (L.) Fritsch

G932607 M

*Bergenia* (hybrids)

G841336 M

*Bergenia purpurascens* (Hook.f. & Thomson) Engl.

G932606 M

W852340 M

*Bergenia purpurascens* (Hook.f. & Thomson) Engl.

'Ballawley'

G820239 M

*Bergenia stracheyi* (Hook.f. & Thomson) Engl.

G845372 M

*Bergenia* x *schmidtii* Silva-Tarouca

G875205 A

G923082 M

*Carpenteria californica* Torrey

G20040126 M

*Carpodetus serratus* Forster & G. Forster

G843786 M

W912471 M

*Deinanthus bifida* Maxim.

G921515 M

*Dichroa febrifuga* Lour.

G20030144 M

G20030380 M

U20080278 M

U940451 M

*Heuchera americana* L.

G840805 M

G888437 M

*Heuchera curtisii* Torrey & A. Gray

G941619 M

*Heuchera cylindrica* Douglas ex Hook.

G840803 M

G888951 M

*Heuchera cylindrica* Douglas ex Hook. 'Hyperion'

G952399 M

*Heuchera drummondii* Hort. ex Gard. Kew.

G941632 M

*Heuchera* 'Plum Pudding'

G20020310 M

*Heuchera sanguinea* Engelm. 'Splendens'

G20020226 M

G888438 M

G888439 M

*Itea ilicifolia* Oliver

G900860 M

G932124 M

*Itea japonica* Oliver

G835057 M

*Itea yunnanensis* Franchet

W930216 M

*Jamesia americana* Torrey & A. Gray

G841990 M

Z950346 M

*Quintinia seiberi* A.DC.

W923299 M

*Rodgersia aesculifolia* Batalin

G821698 M

G841195 M

G841376 M

*Rodgersia pinnata* Franchet

G831521 M

G880204 M

*Rodgersia pinnata* Franchet 'Alba'

G880203 M

## SCHISANDRACEAE

- Rodgersia podophylla* A.Gray  
G872042 M  
*Rodgersia sambucifolia* Hemsley  
G841347 M  
*Saxifraga cuneifolia* L.  
G843849 M  
*Saxifraga* 'Elliot's Variety'  
G20020188 M  
*Saxifraga hostii* Tausch  
G843807 M  
*Saxifraga rotundifolia* L.  
G960764 M  
*Saxifraga stolonifera* Meerb.  
G882011 A  
*Tellima grandiflora* (Pursh) Douglas  
G831723 M  
G841077 M  
G841163 M  
G841397 M

## SCHISANDRACEAE

- Kadsura japonica* (L.) Dunal  
W941412 M  
*Schisandra chinensis* (Turcz.) Baillon  
G921516 M

## SCHIZAEACEAE

- Anemia phyllitidis* (L.) Sw.  
G20011548 M  
*Lygodium japonicum* (Thunb.) Sw.  
G842288 M  
*Lygodium microphyllum* (Cav.) R.Br.  
Z931853 A

## SCROPHULARIACEAE

- Alonsoa meridionalis* Druce  
G900778 A  
*Alonsoa warscewiczii* Regel  
G862991 M  
*Artanema fimbriatum* D.Don  
G933079 M  
*Asarina barclaiana* (Lindley) Pennell (deep violet form)  
G912589 A  
*Asarina barclaiana* (Lindley) Pennell  
G875083 A  
*Asarina erubescens* (D.Don) Pennell  
G990344 A  
*Bacopa monnieri* (L.) Penn.  
G20020976 A  
*Bowkeria gerrardiana* Harv. ex Hiern  
G20040042 W  
G931960 A M  
G932117 M  
G941153 M W  
G961511 M  
G990758 W  
*Chelone glabra* L.  
W911521 M

- Dermatobotrys saundersii* L.Bolus  
G950414 A  
*Derwentia decorosa* (F.Muell.) B.Briggs & Ehrend.  
G853674 A  
*Derwentia derwentiana* (Andrews) B.Briggs & Ehrend.  
ssp. *anisodonta* B.G.Briggs & Ehrend.  
W20020955 W  
W20080062 W  
W950794 W  
W980494 W  
*Derwentia perfoliata* (R.Br.) Raf.  
U923246 A M  
*Digitalis davisiana* Heyw.  
G933330 M  
*Digitalis grandiflora* Miller  
G841065 M  
G842582 M  
G910557 M  
*Digitalis laevigata* Waldst. & Kit.  
G910558 M  
*Digitalis lanata* Ehrh.  
G20001009 A  
Z20011827 A  
*Digitalis lutea* L.  
G910559 M  
G920889 M  
W952174 M  
*Digitalis thapsi* L.  
W951127 M  
*Galvezia speciosa* A.Gray  
G20060319 A  
G873683 M  
*Glossostigma cleistanthum* W.R.Barker  
W950967 A  
*Glossostigma elatinoides* (Benth.) Benth. ex Hook.f.  
W950970 A  
*Halleria lucida* L.  
U20011642 A  
*Hebe acutiflora* (Benth.) Cockayne  
G20050214 M  
G20060737 A  
G830788 A M  
G834822 M  
G851609 M  
*Hebe albicans* (Petrie) Cockayne  
G20060266 M  
G844294 M  
G851734 M  
G941155 M  
*Hebe amplexicaulis* (J. Armstr.) Cockayne & Allan forma  
*hirta* Garnock-Jones & Molloy  
G844293 M  
*Hebe* 'Autumn Glory'  
G834817 M  
*Hebe barkeri* (Cockayne) Cockayne  
G900715 M  
*Hebe brachysiphon* Summerh.  
G931151 M  
G990977 M  
W830794 M  
W961488 M  
*Hebe brachysiphon* Summerh. 'Boulder Lake'  
G830547 A M

*Hebe breviracemosa* (W.R.B.Oliv.) Cockayne & Allan  
U923226 M  
U923272 M

*Hebe canterburiensis* (J.Armstr.) L. Moore  
G931166 M

*Hebe chathamica* (J.Buch.) Cockayne & Allan  
G20012056 M  
G20060267 M  
G833987 M  
G843982 M

*Hebe cupressoides* (Hook.f.) Andersen  
G20030379 M  
G821173 M  
G991172 M

*Hebe decumbens* (J.Armstr.) Cockayne & Allan  
G830799 M

*Hebe diosmifolia* (R.Cunn.) Andersen  
G835003 M

*Hebe elliptica* (G.Forster) Pennell  
G20060738 A  
G843153 M  
G843154 M  
G843157 M  
W20001239 M  
W962044 M

*Hebe elliptica* (G.Forster) Pennell var. *elliptica*  
G830801 M

*Hebe glaucophylla* (Cockayne) Cockayne & Allan  
G833984 M

*Hebe gracillima* (Kirk) Cockayne & Allan  
G831431 M

*Hebe 'Hartii'*  
G20060269 M  
G20060671 A M  
G830806 M

*Hebe hulkeana* (F.Muell. ex Hook.f.) Andersen  
G821169 M  
G851610 M

*Hebe 'Icing Sugar'*  
G20060183 M

*Hebe ligustrifolia* (Cunn.) Cockayne & Allan  
G830807 M

*Hebe macrocarpa* (Vahl) Cockayne & Allan  
var. *latisejala* (Kirk) Cockayne & Allan  
G830809 M

*Hebe macrocarpa* (Vahl) Cockayne & Allan var.  
*macrocarpa*  
G831439 M

*Hebe matthewsii* (Cheeseman) Cockayne  
G952134 M

*Hebe odora* (Hook.f.) Cockayne  
G20011783 M  
G834007 M  
G888992 M  
G990976 M  
W951967 M

*Hebe parviflora* (Vahl) Cockayne & Allan  
var. *angustifolia* (Hook.f.) L. Moore  
G835004 M  
G843155 M

*Hebe pimeleoides* (Hook.f.) Cockayne & Allan  
var. *glauco-caerulea* Cockayne  
G830558 M

*Hebe pimeleoides* (Hook.f.) Cockayne & Allan  
var. *minor* (Hook.f.) Cockayne & Allan  
G830559 M

*Hebe pimeleoides* (Hook.f.) Cockayne & Allan  
var. *pimeleoides*  
G20060268 M

*Hebe rakaiensis* (J.Armstr.) Cockayne  
G20001463 M  
G833992 M

*Hebe recurva* Simpson & Thomson  
G830815 M

*Hebe rigidula* (Cheeseman) Cockayne  
G830816 M  
G833995 M

*Hebe rigidula* (Cheeseman) Cockayne var. *rigidula*  
G835002 M

*Hebe rupicola* (Cheeseman) Cockayne & Allan  
G833998 M

*Hebe salicifolia* (G.Forster) Pennell  
G830817 M  
G831437 M  
W962045 M

*Hebe speciosa* (R.Cunn.) Cockayne & Allan  
G20060732 A  
G843145 M  
G874155 A M

*Hebe stricta* (Benth.) L. Moore  
var. *atkinsonii* (Cockayne) L. Moore  
G931875 M

*Hebe stricta* (Benth.) L. Moore var. *lata* L. Moore  
G885629 M

*Hebe strictissima* (Kirk) L. Moore  
G20012052 M  
G888995 M

*Hebe subalpina* (Cockayne) Cockayne  
G830561 M

*Hebe tetragona* (Hook.) Cockayne & Allan  
var. *tetragona*  
G834769 M

*Hebe topiaria* L. Moore  
G833990 M  
G941156 M

*Hebe townsonii* (Cheeseman) Cockayne & Allan  
G834765 M

*Hebe treadwellii* Cockayne & Allan  
G20080174 M  
G833997 M

*Hebe venustula* (Colenso) L. Moore  
G20011785 M  
G830827 M  
G834760 M  
G941157 M

*Hebe vernicosa* (Hook.f.) Cockayne & Allan  
G833989 M

*Hebe 'Wiri Cloud'*  
G20060186 M

*Hebe 'Wiri Dawn'*  
G20060187 M

*Hebe 'Wiri Vision'*  
G20060188 M

*Hebe 'Wisteria Blue'*  
G20030374 A  
G960155 A M

*Hebe x carsei* (Petrie) Cockayne  
G830796 M

*Hebe x francisiana* (Eastw.) Souster 'Blue Gem'  
G20080216 A  
G880839 A

# SCROPHULARIACEAE

- Isoplexis canariensis* (L.) Steudel  
G841220 M  
G931973 M
- Jovellana violacea* (Cav.) Don  
G910562 M
- Lamourouxia viscosa* Kunth  
W885840 M
- Leucophyllum frutescens* Johnston  
G20050244 A  
W20002209 A  
W950630 A
- Leucophyllum zygophyllum* I.M. Johnston  
G20010301 A  
G20050235 A
- Linaria vulgaris* Miller  
W980622 A
- Mazus miquelii* Makino  
G950962 A
- Mazus pumilio* R.Br.  
W850958 M  
W950972 A
- Mimulus aurantiacus* Curtis  
G830540 M  
G931456 M  
G970306 M
- Mimulus cardinalis* Douglas  
W885589 M  
W960435 M
- Parahebe catarractae* (G.Forster) W. Oliver  
G834092 M  
G887277 M
- Parahebe lyallii* (Hook.f.) W. Oliver  
G931871 M
- Parahebe* × *bidwillii* (Hook.) W. Oliver  
G834768 M  
G834816 M
- Paulownia australis* T. Gong  
G891134 M
- Paulownia fargesii* Franchet  
G853025 M  
G891133 M
- Paulownia fortunei* Hemsley  
G20050168 M  
G862313 M  
G891135 M  
G891137 M  
G891138 M  
G891945 M  
G931287 A
- Paulownia kawakamii* Ito  
W20001623 M
- Paulownia lilacina* Sprague  
G887159 M
- Paulownia tomentosa* (Thunb.) Steudel  
G887158 M  
G891139 M  
G891141 M
- Penstemon arizonicus* (A.Gray) Keck  
G888322 M
- Penstemon barbatus* (Cav.) Roth var. *torreyi* Benth.  
G888323 M
- Penstemon campanulatus* (Cav.) Willd.  
G881614 A  
G912448 M  
G951034 M
- Penstemon cobaea* Nutt.  
G20010035 A
- Penstemon cordifolius* Benth.  
G991007 M
- Penstemon diffusus* Douglas  
G920379 M
- Penstemon digitalis* Nutt.  
W951435 M  
W952110 M  
W961198 M
- Penstemon fruticosus* (Pursh) Greene  
ssp. *serratus* Keck  
W961130 M
- Penstemon heterophyllus* Lindley  
G881617 A  
W970931 M
- Penstemon heterophyllus* Lindley  
ssp. *australis* (Munz & I.M. Johnston) Keck  
W20011451 A
- Penstemon isophyllus* Robinson  
G840818 M  
G951035 M
- Penstemon kunthii*  
G20010036 A
- Penstemon parryi* (A.Gray) A. Gray  
W871780 M
- Penstemon pinifolius* Greene  
Z20001411 M
- Penstemon procerus* Douglas  
ssp. *brachyanthus* (Pennell) D. Keck  
W961123 M
- Penstemon serrulatus* Menzies 'Albus'  
G20010037 A
- Penstemon whippleanus* A. Gray  
Z960477 M
- Phygellus capensis* E. Meyer  
G20011880 A  
G860137 A
- Russelia equisetiformis* Schld. & Cham.  
G20002170 A  
G881920 A
- Scrophularia auriculata* L.  
G888377 M
- Scrophularia auriculata* L. var. *glabra* Cout.  
w842635 A
- Scrophularia ningpoensis* Hemsley  
G834113 M
- Selago corymbosa* L.  
G970396 W  
G991267 W
- Selago densiflora* Rolfe ex Schinz  
G20002180 A
- Selago thunbergii* Choisy  
G20011250 W  
G20020371 W  
G20030078 W  
G20030315 W  
G20050021 W  
G20050179 W  
G885055 W  
G933614 W  
G950224 W  
G970067 W  
G980162 W  
G991278 W  
G991318 W

***Stemodia haegii* W.R.Barker**

W20002213 A

W940229 W

***Verbascum blattaria* L.**

G962104 A

***Verbascum densiflorum* Bertol**

W990554 A

***Verbascum nigrum* L.**

G834064 M

***Verbascum phoeniceum* L.**

Z20011493 A

***Verbascum thapsus* L.**

G20011135 A

G882265 A

***Veronica austriaca* L.**

G932179 M

***Veronica austriaca* L. ssp. *teucrium* (L.)D.Webb**

W20001059 M

***Veronica bellidioides* L.**

W931928 M

***Veronica chamaedrys* L.**

W951545 M

***Veronica formosa* R.Br.**

G932620 M

G941331 M

G980240 M

***Veronica longifolia* L.**

G841412 M

G854119 A

G882269 A

***Veronica notabilis* F.Muell. ex Benth.**

W923393 M

***Veronica officinalis* L.**

W921333 M

W922910 M

***Veronica spicata* L.**

G981280 A

***Veronica spicata* L. 'Nana'**

G20020204 M

***Veronicastrum sibiricum* (L.)Penn.**var. *japonicum* Hara

G833657 M

***Veronicastrum sibiricum* (L.)Pennell**

G890777 M

***Wulfenia carinthiaca* Jacq.**

W960766 M

## SELAGINELLACEAE

***Selaginella firmuloides* Warb.**

W874773 A

***Selaginella hordeiformis* Baker**

W874778 A

***Selaginella kraussiana* (Kunze)A.Braun**

G20010441 A

G882045 A

***Selaginella martensii* Spring**

G831264 M

G833535 M

G844011 M

***Selaginella pallescens* (C. Presl)Spring**

G842255 M

***Selaginella willdenowii* (Desv.)Baker**

G821519 A

## SIMAROUBACEAE

***Ailanthus malabarica* DC.**

G874950 A

***Ailanthus vilmoriniana* Dode**

G870833 M

***Brucea javanica* (L.)Merr.**

W931018 M

W931783 M

***Picrasma quassioides* (D.Don)Benn**

G910310 M

## SINOPTERIDACEAE

***Cheilanthes farinosa* (Forsskal)Kaulf.**

G882891 M

***Doryopteris concolor* (Langsd. & Fischer)Kuhn**

G941871 M

W900234 A

***Doryopteris pedata* (L.)Fee**

G882893 M

***Mildella intramarginalis* (Kaulf. ex Link)Trev. St. Leon**

W875997 M

***Pellaea andromedifolia* (Kaulf.)Fee**

G990053 M

***Pellaea atropurpurea* (L.)Link**

G990050 M

***Pellaea calomelanos* (Sw.)Link**

G851737 M

***Pellaea falcata* (R.Br.)Fee**

G833509 M

G840137 M

W961067 M

***Pellaea falcata* (R.Br.)Fee var. *nana* Hook.**

G840271 M

G940998 M

W871063 A

***Pellaea falcata* (R.Br.)Fee var. *nana* Hook. 'Cinerescens'**

G880230 M

***Pellaea intramarginalis* (Kaulf.)J.Smith**

G880403 M

***Pellaea ovata* (Desv.)Weath.**

G842278 M

***Pellaea paradoxa* (R.Br.)Hook.**

G840279 A M

***Pellaea rotundifolia* Hook.**

G833559 A M

***Pellaea sagittata* (Cav.)Link.**

G20011569 M

***Pellaea viridis* (Forsskal)Prantl**var. *macrophylla* (Kunze)Sim

G881608 A

***Pellaea viridis* (Forsskal)Prantl var. *viridis***

G881609 A

G951112 M

## SMILACACEAE

***Smilax aspera* L.**

W921679 A

***Smilax australis* R.Br.**

W844667 M

W844680 M

SOLANACEAE

SOLANACEAE

*Acnistus arborescens* L.  
G874879 A

*Acnistus australis* (Griseb.) Griseb.  
G930102 A

*Acnistus parviflorus* Griseb.  
G932240 A

*Anthocercis anisantha* Endl. ssp. *anisantha*  
W20020831 A  
W20020832 A  
W912079 A  
W952226 A

*Anthocercis intricata* F. Muell.  
W901606 A

*Anthocercis viscosa* R. Br. ssp. *viscosa*  
G883525 W

*Atropa belladonna* L.  
G20011321 A  
W20011498 A

*Atropa belladonna* L. 'Lutea'  
G863019 A

*Aubrieta deltoidea* (L.) DC.  
G20020347 M

*Browallia americana* L.  
W942718 A  
Z20020548 A

*Brugmansia arborea* (L.) Lagerh.  
G874020 A

*Brugmansia aurea* Lagerh.  
G902092 A  
G911155 A

*Brugmansia aurea* Lagerh. (hybrid)  
G960222 A

*Brugmansia* (bright white)  
G952528 A

*Brugmansia* (long white)  
G952527 A

*Brugmansia sanguinea* (Ruiz & Pavon) D. Don  
G875257 A  
G941197 A  
G960223 A

*Brugmansia vulcanicola* (A. S. Barclay) R. E. Schult.  
G960225 A

*Brugmansia* x *candida* Pers.  
G855114 A  
G875255 A  
G875256 A  
G880158 A  
G880160 A  
G880161 A

*Brunfelsia americana* L.  
G876334 A

*Brunfelsia australis* Benth.  
G880272 A

*Brunfelsia bonodora* (Vell.) Macbr.  
G861120 A  
G876335 A

*Brunfelsia hopeana* Benth.  
G873829 A  
G875260 A  
G880752 A

*Capsicum annuum* L. 'Anaheim'  
G20070424 A

*Capsicum annuum* L. 'Cayenne Long Thin'  
G20060909 A  
G20070416 A

*Capsicum annuum* L. 'Chilli - Jalapeno'  
G20060694 A

*Capsicum annuum* L. 'Fiesta'  
G20040288 A  
G20070417 A

*Capsicum annuum* L. 'Golden Cayenne'  
G20060906 A

*Capsicum annuum* L. 'Habanero'  
G20040289 A  
G20060707 A  
G20070418 A

*Capsicum annuum* L. 'Jimmy Nardello'  
G20070428 A

*Capsicum annuum* L. 'Paprika'  
G20070425 A

*Capsicum annuum* L. 'Serrano'  
G20040292 A  
G20070415 A

*Capsicum annuum* L. 'Thai Hot'  
G20070419 A

*Capsicum annuum* L. var. *abbreviatum*  
G980780 A

*Capsicum annuum* L. var. *aviculare*  
(Dierb.) D'Arcy & Eshbaugh  
G20040293 A  
G20060697 A

*Capsicum* 'Birdseye'  
G20070414 A

*Capsicum* 'Black Prince'  
G20060717 A

*Capsicum cardenasii* Heiser & Smith  
G980748 A

*Capsicum chinense* Jacq. 'Chilli - Habanero Red'  
G20070451 A

*Capsicum chinense* Jacq. 'Rocotillo'  
G961597 A

*Capsicum eximium* Hunz.  
Z980747 A

*Capsicum pubescens* 'Rocoto'  
G20040294 A

*Capsicum pubescens* 'Rocoto Manzano'  
G20020676 A  
G981417 A

*Capsicum* 'Purple Delight'  
G20040291 A

*Cestrum aurantiacum* Lindley  
G870112 A  
G875637 A

*Cestrum calycinum* Kunth  
W871929 A

*Cestrum diurnum* L.  
G875638 A

*Cestrum fasciculatum* (Schldl.) Miers 'Newellii'  
G875639 A

*Cestrum parqui* L'Her.  
G875636 A  
G875640 A

*Cestrum purpureum* (Lindley) Standley  
G875641 A

*Cestrum roseum* Kunth  
G20002179 A



- Cyphanthera myosotidea* (F.Muell.) Haegi  
W20010293 W
- Cyphomandra betacea* (Cav.) Sendtner  
G874408 A
- Cyphomandra fragrans* Sendtner  
G891705 A
- Datura inoxia* Miller  
G886966 A
- Datura metel* L.  
G853653 A
- Datura stramonium* L.  
G952412 A
- Datura wrightii* Regel  
G876079 A
- Duboisia myoporoides* R.Br.  
W831156 M  
W840016 A  
W885774 A  
W980236 M
- Dunalia fasciculata* (Miers) Sleumer  
G876193 A
- Dunalia tubulosa* (Benth.) Macbr.  
W851033 A  
W931863 A
- Fabiana imbricata* Ruiz & Pavon  
G900712 M
- Hyoscyamus albus* L.  
W900018 A
- lochroma coccinea* Scheidw.  
G881041 A
- lochroma coccinea* Scheidw. (pink form)  
G861480 A
- lochroma cyaneum* (Lindley) Green  
G880170 A  
G881039 A  
G881042 A  
G942068 M
- lochroma cyaneum* (Lindley) Green (mauve/pink form)  
G881040 A
- lochroma fuchsioides* (Bonpl.) Miers  
G20030244 A
- Latua pubiflora* (Griseb.) Baillon  
G970474 M
- Lycianthes biflora* (Lour.) Bitter  
G912450 M  
G923030 A
- Lycianthes tricolor* (Sesse & Moc. ex Dunal) Bitter  
G921903 A
- Lycium australe* F.Muell.  
W901805 A  
W980387 A
- Lycium cestroides* Schltr.  
G890699 A
- Lycium chilense* Bert.  
G881297 A
- Lycium chinense* Miller  
G20020031 A
- Lycium europaeum* L.  
G20011324 A
- Nicandra physalodes* (L.) Gaertner  
G20070422 A
- Nierembergia scoparia* Sendtn.  
G20002256 A
- Physalis alkekengi* L.  
G873058 A  
W991498 M
- Physalis peruviana* L.  
Z932989 M
- Solandra maxima* (Sesse & Mocino) Green  
G882084 A
- Solandra nitida* Zuccagni 'Variegata'  
G882086 A
- Solanum abutiloides* (Griseb.) Bitter & Lillo  
G970005 A
- Solanum africanum* Dunal  
W920250 A  
W931862 A
- Solanum atropurpureum* Schrank  
G854228 A
- Solanum aviculare* G.Forster  
G931100 A
- Solanum brevidens* Philippi  
Z912449 M  
Z932991 M  
Z960436 A
- Solanum capsicastrum* Link  
G20011080 A  
G882088 A  
G970851 A
- Solanum cheesemanii* Gerasimenko  
G962248 A
- Solanum diflorum* Vell.  
G890700 A  
G942078 M  
Z932992 M
- Solanum dombeyi* Dunal  
G20002437 A
- Solanum inaequilaterum* Domin  
W960050 M
- Solanum jasminoides* Paxton  
G882089 A  
G891413 A  
G942472 A
- Solanum laciniatum* Aiton  
W20001895 W  
W890519 A  
W970094 M
- Solanum linearifolium* Herasim. ex Symon  
G980151 A
- Solanum lyratum* Thunb.  
W970906 A
- Solanum melongena* L. 'Casper'  
G20070433 A
- Solanum melongena* L. 'Kermit'  
G20070448 A
- Solanum melongena* L. 'Rosita'  
G20040282 A
- Solanum melongena* L. 'Turkish Orange'  
G20040281 A  
G20060704 A
- Solanum melongena* L. 'Udumalpet'  
G20040280 A  
G20070434 A
- Solanum melongena* L. 'Ping Tung Long'  
G20060893 A
- Solanum muricatum* Aiton  
G20030001 A
- Solanum petrophilum* F.Muell.  
W980381 A
- Solanum phureja* Juz. & Buk.  
W861664 A

## STACHYURACEAE

- Solanum prinophyllum* Dunal  
W923389 A M
- Solanum pseudolycioides* Rusby  
G886967 A
- Solanum quitoense* Lam.  
G882093 A
- Solanum rantonnei* Carriere  
G20010345 A  
G882094 A M
- Solanum seaforthianum* Andrews  
G891327 A
- Solanum shanesii* F.Muell.  
W870736 A
- Solanum simile* F.Muell.  
W20011866 W
- Solanum tridynamum* Dunal  
G900017 A
- Solanum vescum* F.Muell.  
W970098 M
- Solanum vespertilio* Aiton  
G970443 A
- Solanum viarum* Dunal  
W950126 M
- Streptosolen jamesonii* Miers  
G932409 A  
G952054 A
- Trechonaetes sativa* Miers  
G923031 A
- Tubocapsicum anomalum* (Franchet & Sav.)Makino  
Z932088 A
- Withania aristata* (Aiton)Pers.  
W20080125 A  
W832472 A
- Withania riebeckii* Schweinf.ex I.B.Balf.  
G891493 A
- Withania somnifera* (L.)Dunal  
G951626 A

## STACHYURACEAE

- Stachyurus chinensis* Franchet  
G833604 M
- Stachyurus himalaicus* Hook.f. & Thomson ex Benth.  
W920626 M
- Stachyurus praecox* Siebold & Zucc.  
G830145 M  
G833036 M  
G845903 M
- Stachyurus praecox* Siebold & Zucc. 'Rubriflora'  
G20011203 M
- Stachyurus szechuanensis* W.P.Fang  
G20011204 M
- Stachyurus yunnanensis* Franchet  
W921538 M

## STANGERIACEAE

- Stangeria eriopus* (Kunze)Baillon  
G882135 A  
G886540 A

## STAPHYLEACEAE

- Euscaphis japonica* (Thunb.)Kanitz  
G841814 M  
W832213 M
- Staphylea colchica* Steven  
var. *coulombieri* (Andre)Zabel  
G843180 M  
G888597 M
- Staphylea pinnata* L.  
G834785 M
- Tapiscia sinensis* Oliver  
W830378 M

## STEMONACEAE

- Stemona japonica* Miq.  
G830768 A

## STERCULIACEAE

- Argyrodendron actinophyllum* (Bailey)Edlin  
G821589 A M  
G842901 A  
G842902 A
- Argyrodendron trifoliolatum* F.Muell.  
G821590 M  
G831646 A  
G842903 A  
G842904 A  
W831220 A  
W890545 A
- Brachychiton acerifolius* (Cunn.)F.Muell.  
G20002349 A  
G20020129 W  
G862244 M  
G875240 A  
W990840 M
- Brachychiton bidwillii* Hook.  
G901109 A
- Brachychiton discolor* F.Muell.  
G20002269 A  
G20080231 A  
G861565 A  
G875242 A  
W932892 M
- Brachychiton paradoxus* Schott  
G875244 A
- Brachychiton populneus* R.Br.  
G20002219 A  
G20011893 A  
G844835 A  
G875245 A  
G930544 W
- Brachychiton rupestre* (Mitch. ex Lindley)Schumann  
G875246 A  
G930624 W  
W883079 A
- Brachychiton x roseus* Guymer  
G844948 A  
G870290 A  
G875241 A
- Chiranthodendron pentadactylon* Larreat.  
W871544 A

***Commersonia bartramia* (L.) Merr.**

W831176 A  
W846612 M  
W853373 M  
W855019 M  
W862334 A  
W890598 A

***Commersonia fraseri* Gay**

W960049 M

***Dombeya burgessiae* Gerrard**

G830457 A  
G830674 A  
G874595 A

***Dombeya calantha* Schumann**

G854171 A

***Dombeya kirkii* Masters**

G876158 A

***Dombeya mastersii* Hook.**

G872052 M  
G980194 M

***Dombeya nyassica* Exell**

W873143 A M

***Dombeya pulchra* N.E.Br.**

G886087 A

***Dombeya rotundifolia* (Hochst.) Planchon**

G830458 A

***Dombeya tiliacea* (Endl.) Planchon**

G872053 M  
G875512 M  
G923533 M  
G930566 W  
G991236 M

***Firmiana simplex* (L.) W.Wight**

G871362 M  
G910147 M  
G910723 M  
G910901 M  
G931557 M  
G932241 M

***Fremontodendron mexicanum* Davidson**

G20001228 A

***Guichenotia ledifolia* Gay**

G884425 W

***Guichenotia macrantha* Turcz.**

G832699 M  
W20002126 W  
W952269 A  
W952543 W  
W980512 W

***Hannafordia quadrivalvis* F.Muell.**

W942921 W

***Heritiera littoralis* Dryander ex Aiton**

W900269 A  
W980135 A

***Hermannia hyssopifolia* L.**

G20002130 W  
G20020373 W  
G886037 W  
G940208 W  
G980462 W

***Hildegardia erythrosiphon* (Baill.) Kosterm.**

G20020066 A

***Lasiopetalum baueri* Steetz**

G845272 W  
G881203 M  
W20011894 W

***Lasiopetalum behrii* F.Muell.**

W20030323 W  
W951730 W

***Lasiopetalum discolor* Hook.**

W952331 W

***Lasiopetalum macrophyllum* Graham**

W844627 M

***Lasiopetalum schulzenii* (F.Muell.) Benth.**

G845274 W  
G853684 A  
W20050308 W  
W20060468 M  
W20080258 W  
W20080370 W  
W862392 M  
W942536 W  
W950483 W  
W950510 W  
W980520 W

***Lasiopetalum x tepperi* F.Muell.**

G940261 W

***Pterospermum xylocarpum***

(Gaertner) Santapau & Wagh  
G911605 A

***Reevesia formosana* Sprague**

G870249 A  
G920542 M

***Reevesia sinica* E.Wilson**

G843493 M

***Sterculia quadrifida* R.Br.**

G20080249 A  
G871100 A  
G874176 A

***Theobroma cacao* L.**

G20040509 A

***Thomasia foliosa* Gay**

G840514 M  
G933502 M

***Thomasia macrocarpa* Huegel**

G840066 M  
G845276 W

***Thomasia orthorhyncha***

G20060448 M  
G932631 M

***Thomasia pauciflora* Lindley**

G845277 W

***Thomasia petalocalyx* F.Muell.**

G20060441 M  
G845278 W  
G889037 M  
G900720 M  
U20030331 W  
U20080374 W  
U952345 W  
W20080196 W  
W950482 W  
W980493 W

***Thomasia pygmaea* (Turcz.) Benth.**

G20060137 A

***Thomasia quercifolia* (Andrews) Gay**

G20001678 W  
G840095 M  
G990177 M

***Trochetiopsis melanoxydon* (R.Br. ex W.T.Aiton) Marais**

Z20001456 A  
Z931715 A

STILAGINACEAE

STILAGINACEAE

*Antidesma buni*us (L.) Sprengel  
G882661 A  
W990927 A  
*Antidesma montanum* Blume  
G882662 A

STRELITZIACEAE

*Ravenala guianensis* (Rich.) Benth.  
W941114 A  
*Ravenala madagascariensis* Gmelin  
G881845 A  
*Strelitzia alba* (L.f.) Skeels  
G862923 W  
G882146 A  
G923561 A  
G990341 A  
*Strelitzia caudata* Dyer  
G882147 A  
*Strelitzia nicolai* Regel & Koern.  
G855008 A  
G882148 A  
*Strelitzia reginae* Aiton  
G890752 A  
G922532 A  
*Strelitzia reginae* Aiton var. *junceae*  
(Ker Gawler) H. Moore  
G882150 A  
G882151 A  
*Strelitzia reginae* Aiton var. *parvifolia* (Aiton) Smith  
G882152 A  
G930573 W  
*Strelitzia reginae* Aiton var. *reginae*  
G861329 A  
G882149 A  
G885077 W  
G885078 W

STYLIDIACEAE

*Stylidium graminifolium* Sw. ex Willd.  
G20090040 M  
W846065 W  
Z940234 W

STYRACACEAE

*Alniphyllum fortunei* (Hemsley) Makino  
G835045 M  
G853026 M  
*Halesia carolina* L.  
G820387 M  
*Halesia monticola* (Rehder) Sarg.  
G832736 M  
G871684 M  
*Pterostyrax hispida* Siebold & Zucc.  
G842695 M  
G845605 M  
G921487 M

*Rehderodendron macrocarpum* Hu  
G910314 M  
*Sinojackia rehderiana* Hu  
G880149 M  
*Sinojackia xylocarpa* Hu  
G830165 M  
*Styrax americanus* Lam.  
G870394 M  
*Styrax dasyantha* Perkins  
G830164 M  
*Styrax faberi* Perkins  
G931291 M  
*Styrax japonica* Siebold & Zucc.  
G874471 M  
*Styrax obassia* Siebold & Zucc.  
G888385 M  
*Styrax philadelphoides* Perkins  
G921548 M

TACCACEAE

*Tacca chantrieri* Andre  
G961387 A  
G961388 A  
*Tacca integrifolia* Ker-Gawler  
G922852 A  
*Tacca leontopetaloides* (L.) Kuntze  
G830919 A

TAXACEAE

*Taxus baccata* L.  
G841694 M  
G851758 M  
G851772 A  
G882178 A  
G888746 M  
G889142 M  
G970718 A  
*Taxus baccata* L. 'Adpressa'  
G882179 A  
*Taxus baccata* L. 'Elegantissima'  
G882180 A  
*Taxus baccata* L. 'Repandens'  
G850557 M  
G888748 M  
*Taxus chinensis* (Pilger) Rehder var. *mairei*  
(Lemee) Cheng & L.K. Fu  
G920927 M  
*Taxus cuspidata* Siebold & Zucc.  
G886293 M  
*Taxus globosa* Schlecht.  
G932009 M  
*Taxus wallichiana* Zucc.  
U923227 M  
*Taxus* x *media* Rehder  
G884985 A  
*Taxus* x *media* Rehder 'Hatfieldii'  
G830908 A  
*Torreya californica* Torrey  
G853443 M  
*Torreya nucifera* (L.) Siebold & Zucc.  
G888742 M

## TAXODIACEAE

*Athrotaxis cupressoides* D.Don

G20030157 M

W830720 M

W843407 M

*Athrotaxis laxifolia* Hook.

G20030158 M

G861191 M

*Athrotaxis selaginoides* D.Don

W843408 M

W990161 M

*Cryptomeria japonica* (L.f.)D.Don

G832843 M

G888839 M

G888865 M

G889145 M

G890729 M

W923539 M

Z932994 M

*Cryptomeria japonica* (L.f.)D.Don 'Araucarioides'

G888862 M

*Cryptomeria japonica* (L.f.)D.Don 'Bandai Sugi'

G832806 M

*Cryptomeria japonica* (L.f.)D.Don 'Compressa'

G842806 M

*Cryptomeria japonica* (L.f.)D.Don 'Elegans'

G832792 M

G832820 M

G832842 M

G845390 M

*Cryptomeria japonica* (L.f.)D.Don 'Globosa'

G888843 M

*Cryptomeria japonica* (L.f.)D.Don 'Globosa Nana'

G851625 A

G888803 A M

*Cryptomeria japonica* (L.f.)D.Don 'Jindai Sugi'

G830530 M

G911955 M

*Cryptomeria japonica* (L.f.)D.Don 'Knappetonensis'

G843141 M

*Cryptomeria japonica* (L.f.)D.Don 'Mankichi-Sugi'

G873913 M

*Cryptomeria japonica* (L.f.)D.Don 'Nana'

G834936 M

*Cryptomeria japonica* (L.f.)D.Don var. *sinensis*

Siebold &amp; Zucc.

W910325 M

W921517 M

*Cryptomeria japonica* (L.f.)D.Don 'Vilmoriniana'

G843246 M

*Cryptomeria japonica* (L.f.)D.Don 'Monstrosa'

G845441 M

*Cunninghamia konishii* Hayata

G887188 M

*Cunninghamia lanceolata* (Lamb.)Hook.

G845519 M

G871537 M

G931819 M

*Glyptostrobus lineatus* (Poiret)Druce

G845474 M

G890221 M

*Metasequoia glyptostroboides* Hu & Cheng

G832791 M

G832845 M

G881417 A

*Sciadopitys verticillata* (Thunb.)Siebold & Zucc.

G20001477 M

G833673 M

G834939 M

G901086 M

G941537 M

*Sequoia sempervirens* (D.Don)Endl.

G845490 M

G882066 A

G886294 M

G886311 M

G887187 M

G887295 M

G932820 M

*Sequoia sempervirens* (D.Don)Endl. 'Prostrata'

G842660 M

*Sequoia sempervirens* (D.Don)Endl. 'Adpressa'

G933560 M

*Sequoiadendron giganteum* (Lindley)Buchholz

G840784 M

W853891 M

*Taiwania cryptomerioides* Hayata

W830206 M

*Taiwania cryptomerioides* Hayata var. *flousiana*

(Gauss)Silba

G841770 M

*Taxodium distichum* (L.)Rich.

G20070323 M

G861264 A M

G882177 A

W861535 M

W861556 M

*Taxodium distichum* (L.)Rich. 'Cascade Falls'

G20070340 M

G20070341 M

*Taxodium distichum* (L.)Rich. var. *imbricarium*

(Nutt.)Croom

G20070324 M

G842698 A

*Taxodium mucronatum* Ten.

G853442 A

G871364 M

## TECOPHILAEACEAE

*Conanthera simsii* Sweet

G883047 A

*Cyanella capensis* L.

G911557 W

*Cyanella hyacinthoides* L.

G870862 A W

G911558 W

*Cyanella lutea* L.f.

G920825 W

*Cyanella orchidiformis* Jacq.

G890227 W

*Odontostomum hartwegii* Torrey

G20010028 A

## TETRAGONIACEAE

*Tetragonia implexicoma* (Miq.)Hook.f.

G844184 A

*Tetragonia tetragonoides* (Pallas)Kuntze

G861367 A

## THEACEAE

*Camellia* 'Baby Bear'

G885274 M

*Camellia* 'Barbara Clark Variegated'

G832912 M

*Camellia brevistyla* (Hay)Cohen-Stuart

G834246 M

G874075 M

*Camellia* 'Carlotta Papudoff'

G832903 M

*Camellia caudata* Wallich

G874055 M

*Camellia* 'Centennary'

G911158 M

*Camellia chekiang-oleosa* Hu

G911921 M

*Camellia* 'Christmas Daffodil'

G885273 M

*Camellia chrysantha* (Hu)Tuy.

G911920 M

G921412 M

G20080136 M

*Camellia confusa* (Craib)Cohen-Stuart

G834242 M

G874067 M

*Camellia cordifolia* (Metcalfe)Nakai

G911923 M

*Camellia* 'Countess Collina'

G841617 M

*Camellia crapnelliana* Tutcher

G874057 M

G910501 M

*Camellia cuspidata* (Kochs)Veitch

G911922 M

*Camellia* 'Debutante'

G875317 A

*Camellia* 'Dido'

G832811 M

*Camellia drupifera* Lour.

W911930 M

*Camellia* 'Duke of York'

G832831 M

*Camellia* 'Eldorado'

G889110 M

*Camellia* 'Emperor of Russia'

G902172 M

*Camellia* 'Fragrant Pink'

G874058 M

G932693 M

*Camellia fraterna* Hance

G841218 M

G874059 M

G880137 M

G886227 M

*Camellia gauchowensis* Chang

G911926 M

*Camellia granthamiana* Sealy

G874060 M

*Camellia* 'Great Western'

G834258 M

*Camellia grijsii* Hance

G911925 M

*Camellia* 'Grusselle'

G932694 M

*Camellia* 'Hawaii'

G923036 M

*Camellia* 'Heteropetala Rubra'

G834259 M

*Camellia heterophylla* Hu

G874061 M

*Camellia* 'Holly Bright'

G923034 M

*Camellia irrawadiensis* Barua

G911928 M

*Camellia japonica* L. 'Guest of Honor'

G832804 M

*Camellia japonica* L.

G832815 M

G832832 M

G886394 M

G886399 M

G888092 M

G889014 M

W931404 M

*Camellia japonica* L. 'Ace of Hearts'

G841434 M

*Camellia japonica* L. 'Adelina Sargent'

G932695 M

*Camellia japonica* L. 'Akashigata'

G832818 M

*Camellia japonica* L. 'Alba Plena'

G832816 M

G841616 M

G852441 M

*Camellia japonica* L. 'Alice Wood'

G852426 M

*Camellia japonica* L. 'Anemoniflora Rosea'

G841279 M

*Camellia japonica* L. 'Arejishii'

G841511 M

G834842 M

*Camellia japonica* L. 'Asahi No-minato'

G960311 M

*Camellia japonica* L. 'Aspasia'

G875320 A

G886391 M

*Camellia japonica* L. 'Aunt Mary'

G841476 M

G841494 A

*Camellia japonica* L. 'Begonia'

G889108 M

*Camellia japonica* L. 'Benton'

G841518 M

*Camellia japonica* L. 'Betty Ridley'

G932688 M

*Camellia japonica* L. 'Betty Sheffield Supreme'

G852436 M

*Camellia japonica* L. 'Black Lace'

G852457 M

*Camellia japonica* L. 'Blanda'

G841613 M

*Camellia japonica* L. 'Blood of China'

G841533 M

*Camellia japonica* L. 'Bob Hope'

G886393 M

*Camellia japonica* L. 'Bob's Tinsie'

G20040335 M

*Camellia japonica* L. 'Bokuhan'

G841530 M

*Camellia japonica* L. 'C.H. Hovey'

G852443 M

- Camellia japonica* L. 'Can Can'  
G852444 M
- Camellia japonica* L. 'Carlotta Papudoff'  
G889103 M
- Camellia japonica* L. 'Carolyn Tuttle'  
G841485 M
- Camellia japonica* L. 'Cherries Jubilee'  
G932689 M
- Camellia japonica* L. 'Cheryl Lynn'  
G852461 M
- Camellia japonica* L. 'Cho Cho San'  
G834843 M  
G852425 M
- Camellia japonica* L. 'Coccinea'  
G875321 A
- Camellia japonica* L. 'Colette'  
G832909 M
- Camellia japonica* L. 'Commander Mulroy'  
G932685 M
- Camellia japonica* L. 'Comte Boutourlin'  
G841505 M
- Camellia japonica* L. 'Contessa Lavinia Maggi'  
G889105 M  
G889106 M
- Camellia japonica* L. 'Contessa Lavinia Maggi Rosea'  
G889104 M
- Camellia japonica* L. 'Coquetti'  
G841251 M  
G932691 M
- Camellia japonica* L. 'Cup of Beauty'  
G889107 M
- Camellia japonica* L. 'Daintiness'  
G852458 M
- Camellia japonica* L. 'Dainty Maiden'  
G889100 M
- Camellia japonica* L. 'Daitarin'  
G852455 M  
G888094 M
- Camellia japonica* L. 'Debbie'  
G506463 M  
G852462 M
- Camellia japonica* L. 'Debutante'  
G832139 M  
G923094 M
- Camellia japonica* L. 'Dido'  
G834257 M
- Camellia japonica* L. 'Donckelarii'  
G832887 M
- Camellia japonica* L. 'Doris Tagg'  
G932697 M
- Camellia japonica* L. 'Dr. King'  
G889101 M
- Camellia japonica* L. 'Dronisin Pontiatowaki'  
G841516 M
- Camellia japonica* L. 'Elegans'  
G841510 M  
G841595 M  
G853923 M
- Camellia japonica* L. 'Elegans Pink'  
G841482 M  
G841590 M  
G845540 M
- Camellia japonica* L. 'Elegans Supreme'  
G852432 M
- Camellia japonica* L. 'Emperor of Russia'  
G841465 M  
G852435 M
- Camellia japonica* L. 'Erica McMinn'  
G888098 M
- Camellia japonica* L. 'Fimbriata'  
G844280 M
- Camellia japonica* L. 'Great Eastern'  
G852424 M
- Camellia japonica* L. 'Guilio Nuccio'  
G852437 M
- Camellia japonica* L. 'Gwenith Morley'  
G841541 M
- Camellia japonica* L. 'Hakuhan Kujaku'  
G20080252 M  
G951913 M
- Camellia japonica* L. 'Harvey Short's Finale'  
G932690 M
- Camellia japonica* L. 'Helen K'  
G832885 M
- Camellia japonica* L. 'Helenor'  
G841481 M  
G853930 M
- Camellia japonica* L. 'Helenor Rosea'  
G888093 M
- Camellia japonica* L. 'Helvetia'  
G841601 M
- Camellia japonica* L. 'Henry Turnbull'  
G841490 M  
G853920 M
- Camellia japonica* L. 'High Hat'  
G841524 M
- Camellia japonica* L. 'Higo'  
G911150 M
- Camellia japonica* L. 'Iris'  
G886398 M
- Camellia japonica* L. 'Jean Lyne'  
G832814 M  
G888162 M
- Camellia japonica* L. 'Joshua E. Youtz'  
G888099 M
- Camellia japonica* L. 'Kake-hashì'  
G960309 M
- Camellia japonica* L. 'Kingyo-Tsubaki'  
G960314 M
- Camellia japonica* L. 'La Pace Rubra'  
G832907 M
- Camellia japonica* L. 'Lady Bowen'  
G886395 M
- Camellia japonica* L. 'Lady Luck'  
G886390 M
- Camellia japonica* L. 'Lady St. Clair'  
G832883 M
- Camellia japonica* L. 'Lila Rosa'  
G832913 M
- Camellia japonica* L. 'Lovelight'  
G852446 M
- Camellia japonica* L. 'Magnoliiflora'  
G875322 A
- Camellia japonica* L. 'Mariana'  
G841579 M
- Camellia japonica* L. 'Marie Theresa'  
G843076 M  
G886397 M
- Camellia japonica* L. 'Maroon & Gold'  
G852460 M
- Camellia japonica* L. 'Meredith Lake'  
G888097 M

*Camellia japonica* L. 'Merillees'  
G841574 M

*Camellia japonica* L. 'Mihata'  
G832880 M

*Camellia japonica* L. 'Moshio'  
G841493 M  
G841517 M

*Camellia japonica* L. 'Mrs H. Boyce'  
G888095 M

*Camellia japonica* L. 'Mrs Tingley'  
G852463 M

*Camellia japonica* L. 'Myorenji'  
G20011208 M

*Camellia japonica* L. 'Night Rider'  
G20060845 M  
G20090276 M

*Camellia japonica* L. 'Nuccio's Gem'  
G889120 M

*Camellia japonica* L. 'Nuccio's Jewel'  
G885276 M

*Camellia japonica* L. 'Nuccio's Pearl'  
G20040334 M

*Camellia japonica* L. 'Ochroleuca'  
G960313 M

*Camellia japonica* L. 'Optima'  
G832881 M

*Camellia japonica* L. 'Otahuhu Beauty'  
G841564 M  
G853921 M

*Camellia japonica* L. 'Otome'  
G832802 M  
G832805 M  
G841498 M  
G852465 M

*Camellia japonica* L. 'Paxtonii'  
G841527 M

*Camellia japonica* L. 'Peach Blossom'  
G834807 M

*Camellia japonica* L. 'Pink Cloud'  
G841246 M

*Camellia japonica* L. 'Pink Cup of Beauty'  
G886400 M

*Camellia japonica* L. 'Pink Dawn'  
G841492 M

*Camellia japonica* L. 'Pink Sunset'  
G841248 M

*Camellia japonica* L. 'Prince Frederick William'  
G832813 M  
G841540 M  
G852467 M

*Camellia japonica* L. 'Red Waratah'  
G841250 M

*Camellia japonica* L. 'Robyn McMinn'  
G852464 M

*Camellia japonica* L. 'Rosemary Elsom'  
G841503 M

*Camellia japonica* L. 'Scentsation'  
G932687 M

*Camellia japonica* L. 'Shira Giku'  
G841504 M

*Camellia japonica* L. 'South Seas'  
G852431 M

*Camellia japonica* L. 'Spencer's Pink'  
G832889 M  
G832908 M

*Camellia japonica* L. 'The Czar'  
G833661 M

*Camellia japonica* L. 'Thompsonii Rosea'  
G832916 M  
G841542 M

*Camellia japonica* L. 'Tinsie'  
G932698 M

*Camellia japonica* L. 'Tsukasa-nishiki'  
G960310 M

*Camellia japonica* L. 'Twilight'  
G852430 M

*Camellia japonica* L. 'Ubane'  
G832901 M

*Camellia japonica* L. 'Unryu'  
G885277 M

*Camellia japonica* L. 'Uso Otome'  
G834846 M

*Camellia japonica* L. 'Waratah White'  
G853916 M

*Camellia japonica* L. 'White Czar'  
G852445 M

*Camellia japonica* L. 'Wild Fire'  
G852442 M

*Camellia japonica* L. 'William Bull'  
G832904 M  
G833662 M  
G841568 M  
G852456 M

*Camellia japonica* L. 'Yuki Botan'  
G853919 M

*Camellia japonica* L. 'Yuriba Tsubaki'  
G960312 M

*Camellia japonica* L. 'Zambo'  
G832898 M

*Camellia japonica* 'Moshio'  
G832829 M  
G990184 M

*Camellia japonica* 'Virginia Franco Rosea'  
G832828 M  
G832836 M

*Camellia* 'Jubilee'  
G832882 M  
G832891 M

*Camellia kissii* Wallich  
G832877 M  
G874062 M

*Camellia* 'Kumasaka'  
G841489 M  
G902166 M

*Camellia* 'Leviathan'  
G832878 M  
G832886 M

*Camellia* 'Linda Gilmore'  
G889112 M

*Camellia longicarpa* Chang  
G911931 M

*Camellia lutchuensis* Ito  
G874063 M  
G874064 M  
G911932 M  
G911933 M



***Camellia miyagii*** (Koidz.) Makino & Nemoto

G834241 M

***Camellia miyagii* x *sasanqua***

G885267 M

***Camellia nanyoungensis***

G940463 M

***Camellia nokoensis*** Hayata

G874065 M

***Camellia oleifera*** Abel

G874066 M

W910003 M

***Camellia* 'Oscar B. Elmer'**

G923035 M

***Camellia* 'Patrican'**

G950059 M

***Camellia pitardii*** Cohen-Stuart var. *pitardii*

G834240 M

G874069 M

G874070 M

G886229 M

***Camellia pitardii*** Cohen-Stuart var. *yunnanica* Sealy

G890684 M

G911939 M

G931758 M

***Camellia polyodonta*** How ex Hu

G911936 M

***Camellia reticulata*** Lindley

G832924 M

G886228 M

G889119 M

***Camellia reticulata*** Lindley 'Camelot'

G889111 M

***Camellia reticulata*** Lindley 'China Lady'

G841252 M

***Camellia reticulata*** Lindley 'Francie L.'

G841253 M

***Camellia reticulata*** Lindley 'Lasca Beauty'

G843077 M

***Camellia reticulata*** Lindley 'Mouchang'

G889007 M

***Camellia reticulata*** Lindley 'Purple Gown'

G889109 M

***Camellia reticulata*** Lindley 'Vi Henderson'

G885275 M

***Camellia rosiflora*** Hook.

G834244 M

***Camellia rusticana*** Honda

G833663 M

***Camellia salicifolia*** Champ.

G874071 M

***Camellia saluenensis*** Stapf ex Bean

G832876 M

G832893 M

G832896 M

G834245 M

G842795 M

W933125 M

***Camellia sasanqua*** Thunb.

G887257 M

G887263 M

G951192 M

***Camellia sasanqua*** Thunb. [Paradise Sarah] =

'Parsarah'

G20080256 M

***Camellia sasanqua*** Thunb. 'Apple Blossom'

G842801 M

***Camellia sasanqua*** Thunb. 'Bert Jones'

G852447 M

***Camellia sasanqua*** Thunb. 'Early Pearly'

G20070405 M

***Camellia sasanqua*** Thunb. 'Jane Morgan'

G20070404 M

***Camellia sasanqua*** Thunb. 'Jitsugetsu'

G960315 M

***Camellia sasanqua*** Thunb. 'Marge Miller'

G20080155 M

***Camellia sasanqua*** Thunb. 'Mine-no-Yuki'

G852494 M

***Camellia sasanqua*** Thunb.

'Moon Looking Through Window'

G852452 M

***Camellia sasanqua*** Thunb. 'Narumi Gata'

G960158 M

***Camellia sasanqua*** Thunb. 'Plantation Pink'

G889102 M

***Camellia sasanqua*** Thunb. 'Red Willow'

G20070406 M

***Camellia sasanqua*** Thunb. 'Yuletide'

G852453 M

***Camellia* 'Schuchuka'**

G950060 M

***Camellia* 'Shiro Wabisuke'**

G874072 M

***Camellia* 'Showa Wabisuke'**

G874073 M

***Camellia sinensis*** (L.) Kuntze

G20001660 M

G832714 M

G832857 M

G834243 M

G874074 M

G887614 M

***Camellia sinensis*** (L.) Kuntze var. *assamica*

(J. Masters) Kitam. (variegated form)

G911943 M

***Camellia* 'Snow Drop'**

G932692 M

***Camellia* 'Storeyi'**

G832868 M

***Camellia* 'Sweet Emily Kate'**

G20070403 M

***Camellia taliensis*** Melchior

G832986 M

***Camellia* 'Tokyo'**

G950058 M

***Camellia transnokoensis*** Hayata

G874076 M

G970101 M

***Camellia tsai*** Hu

G834247 M

G932584 M

***Camellia vernalis*** (Makino) Makino 'Hiryu'

G853924 M

***Camellia vernalis*** (Makino) Makino 'Kyo-nishiki'

G960316 M

***Camellia wabisuke*** (Makino) Kitam.

G834248 M

***Camellia wabisuke*** (Makino) Kitam. 'Shiro-wabisuke'

G911947 M

## THELYPTERIDACEAE

*Camellia wabisuke* (Makino) Kitam. 'Sukiya'  
G911949 M

*Camellia* (white)  
G942746 M

*Camellia* × *williamsii* 'Buttons 'n' Bows'  
G20040333 M

*Camellia yunnanensis* (Pitard ex Diels) Cohen-Stuart  
G932583 M  
W933124 M

*Cleyera fortunei* Hook.f.  
G842712 M  
G931446 M

*Cleyera japonica* Thunb. 'Tricolor'  
G862576 A

*Eurya emarginata* (Thunb.) Makino  
G887255 M  
G932310 M

*Eurya japonica* Thunb.  
W931187 M  
W941119 M  
W951637 M

*Eurya loquiana* Dunn  
G834988 M

*Eurya megatrichocarpa* H.T.Chang  
W911222 M

*Franklinia alatamaha* Marshall  
G20040125 M

*Gordonia axillaris* Szyszyl.  
G832778 M  
G832786 M  
G833936 M  
U940455 M  
W920583 M

*Gordonia hainanensis* H.T.Chang  
W951012 M

*Gordonia yunnanensis* (Hu) Li  
G900185 M  
G920649 M  
W910329 M

*Schima argentea* Pritzel  
U940560 M  
W920619 M

*Schima superba* Gardner & Champ.  
G840624 M  
G920555 M  
G960523 M

*Stewartia monadelpha* Siebold & Zucc.  
G832998 M  
G833012 M  
G833013 M  
G889135 M

*Stewartia ovata* (Cav.) Weath. var. *grandiflora*  
(Bean) Weatherby  
G932823 M

*Stewartia pseudocamellia* Maxim.  
G832997 M  
G833009 M  
G833011 M  
G990036 M

*Stewartia serrata* Maxim.  
W871136 M

*Stewartia sinensis* Rehder & E. Wilson  
G960524 M

*Ternstroemia gymnanthera* (Wight & Arn.) Sprague  
G834046 M  
G887269 A M  
W910283 M  
W920637 M

*Tutcheria spectabilis* (Champ.) Dunn  
G920472 M

*Visnea mocanera* L.f.  
G882298 A

## THELYPTERIDACEAE

*Ampelopteris prolifera* (Retz.) Copel.  
W841651 M

*Christella acuminata* (Houtt.) Lev.  
G833480 M  
G875676 A

*Christella arida* (Don) Holttum  
G840376 M

*Christella dentata* (Forsskal) Brownsey & Jermy  
G875677 A

*Cyclosorus interruptus* (Willd.) H. Ito  
G840378 M

*Macrothelypteris torresiana* (Gaudich.) Ching  
G840319 M  
G881307 A

*Oreopteris limbosperma* (All.) Holub  
G820590 M  
G890807 M  
G890808 M

*Phegopteris connectilis* (Michaux) Watt  
G880404 M

*Pneumatopteris nitidula* (C.Presl) Holttum  
G842480 M

*Pneumatopteris pennigera* (G.Forster) Holttum  
G833586 M  
G840111 M

*Pronephrium asperum* (C.Presl) Holttum  
G842300 A M  
W941230 A

*Pronephrium triphyllum* (Sw.) Holttum  
G820677 A

*Pseudophegopteris paludosa* (Blume) Ching  
G840241 M  
G842276 M

*Pseudophegopteris tylodes*  
G820857 M

*Sphaerostephanos loherianus* (Christ) Holttum  
G820879 M

*Sphaerostephanos taiwanensis* (C.Chr.) Holttum  
G820742 M

*Thelypteris confluens* (Thunb.) Morton  
G833682 M

*Thelypteris ligulata* (J.Smith ex C.Presl) Ching  
G912248 M

*Thelypteris palustris* Schott  
G840412 M

*Thelypteris phegopteris* (L.) Sloss  
G840451 M

*Thelypteris reptans* (J. Gmelin) Morton  
G846498 M

*Thelypteris rudis* (Kunze) Proctor  
G842361 M

## THUNBERGIACEAE

- Thunbergia alata* Bojer  
G961420 A
- Thunbergia gibsonii* S.Moore  
G20020377 A
- Thunbergia mysorensis* (Wight) T.Anderson  
G901439 A

## THYMELAEACEAE

- Dais cotinifolia* L.  
G862910 A  
G922968 M W
- Daphne acutiloba* Rehder  
G910357 M
- Daphne bholua* Buch.-Ham.ex D.Don  
G20060559 M
- Daphne feddei* Leveille  
W940478 M
- Daphne gnidium* L.  
W960952 M
- Daphne laureola* L.  
G960289 M
- Daphne longilobata* (Lecomte) Turrill  
G841431 M
- Daphne odora* Thunb.  
G20080135 M  
G923090 M  
G932582 M
- Daphne odora* Thunb. 'Alba'  
G834165 M
- Daphne tangutica* Maxim.  
U20060690 M
- Edgeworthia gardneri* (Vall.) Meisn.  
G20002409 M
- Edgeworthia grandiflora*  
G920465 M
- Gnidia squarrosa* (L.) Druce  
G20030306 W  
G20050017 W  
G850045 W  
G940323 W  
G991328 W
- Phaleria clerodendron* F.Muell. ex Benth.  
G890562 A
- Pimelea axiflora* F.Muell.  
G841999 M
- Pimelea ferruginea* Labill.  
G20060235 A  
G991460 W
- Pimelea gnidia* (J.R.Forst.&G.Forst.) Willd.  
G951988 M
- Pimelea ligustrina* Labill.  
G980231 M  
W933279 M
- Pimelea microcephala* R.Br.  
W980328 A
- Pimelea octophylla* R.Br.  
G931874 M
- Wikstroemia indica* (L.) C.Meyer  
W873750 A

## THYRSOPTERIDACEAE

- Thyrsopteris elegans* Kunze  
G846143 M

## TILIACEAE

- Entelea arborescens* R.Br.  
G20001470 M  
G20080128 M  
G874173 A M  
G876247 A  
G932010 M  
W950959 M
- Grewia asiatica* L.  
G883132 A
- Grewia caffra* Meissner  
G880782 A
- Grewia occidentalis* L.  
G875935 W  
G880784 A M  
G922598 M  
G980193 M
- Grewia oppositifolia* Roxb.  
G923118 M
- Grewia robusta* Burch.  
U20011658 A
- Luehea divaricata* Martius  
G20050229 M  
G846658 A  
U932567 M
- Luehea speciosa* Willd.  
W911177 A
- Sparmannia africana* L.f.  
G20040097 A  
G882114 A
- Sparmannia ricinocarpa* (Ecklon & Zeyher) Kuntze  
W20001697 M  
W980460 M
- Tilia americana* L.  
G887407 M  
W873571 M  
W942015 M
- Tilia amurensis* Rupr.  
G887409 M
- Tilia cordata* Miller var. *pyramidalis* Wittm.  
G887419 M
- Tilia dasystyla* Steven  
G887420 M
- Tilia henryana* Szyszyl. var. *subglabra* V. Engl.  
G830166 M
- Tilia kiusiana* Makino & Shiras.  
G887424 M
- Tilia maximowicziana* Shiras.  
G885464 M  
G887421 M
- Tilia mongolica* Maxim.  
G887410 M
- Tilia petiolaris* DC.  
G887418 M  
G887426 M

## TREMANDRACEAE

*Tilia platyphyllos* Scop.

G870254 A

G887423 M

*Tilia platyphyllos* Scop. 'Laciniata'

G930152 M

*Tilia platyphyllos* Scop. 'Rubra'

G887422 M

*Tilia platyphyllos* Scop. var. *vitifolia* (Host) Simonkai

G887414 M

*Tilia texana* Sarg.

G870400 M

*Tilia tomentosa* Moench

G887406 M

G921168 M

*Tilia tuan* Szyszyl.

G887413 M

*Tilia x europaea* L.

G844920 A

G887417 M

*Tilia x europaea* L. 'Pallida'

G887425 M

*Tilia x moltkei* Spaeth

G887415 M

G872049 M

G875603 A

*Celtis bungeana* Blume

G870305 A

G887233 M

*Celtis caucasica* Willd.

G841469 M

*Celtis douglasii* Planchon

G872050 M

G887235 M

*Celtis formosana* Hayata

G887227 M

*Celtis iguanea* (Jacq.) Sarg.

G888633 M

*Celtis jessoensis* Koidz.

G888545 M

*Celtis julianae* Schneider

G887294 M

*Celtis laevigata* Willd.

G875605 A

*Celtis occidentalis* L.

G844926 A

G875606 A

*Celtis occidentalis* L. var. *crassifolia* (Lam.) A. Gray

G887224 M

*Celtis pallida* Torrey

G846647 A

*Celtis philippinensis* Blanco

G870304 A

*Celtis sinensis* Pers.

G870337 A

G887226 M

G887241 M

*Celtis tala* Gill ex Planchon

G874172 M

*Celtis tournefortii* Lam.

G980793 M

*Celtis yunnanensis* Schneider

G870293 A

G870339 A

*Chaetoptelea mexicana* Liebm.

G871482 M

*Planera aquatica* (Walter) J.F. Gmel.

G990683 M

*Pteroceltis tatarinowii* Maxim.

G887336 M

*Ulmus americana* L.

G887372 M

*Ulmus carpinifolia* Rudd ex Suckow. 'Variegata'

G932065 M

*Ulmus davidiana* Planchon

G887384 M

*Ulmus davidiana* Planchon 'Nire Keyaki'

G910317 M

*Ulmus glabra* Hudson 'Pendula'

G20070328 M

G888039 M

G888768 M

*Ulmus glabra* 'Lutescens'

G980722 A

*Ulmus glaucescens* Franchet var. *lasiocarpa* Rehder

G887385 M

*Ulmus minor* Miller 'Variegata'

G870338 A

G941714 A

## TREMANDRACEAE

*Tetratheca ciliata* Lindley

W861841 M

## TROCHODENDRACEAE

*Trochodendron aralioides* Siebold & Zucc.

G834694 M

G834750 M

## TROPAEOLACEAE

*Tropaeolum peltophorum* Benth.

G852315 A

*Tropaeolum tuberosum* Ruiz & Pavon

G20011191 M

## TYPHACEAE

*Typha latifolia* L.

G874588 A

*Typha minima* Hoppe

G882246 A

## ULMACEAE

*Aphananthe aspera* Planchon

G900630 M

*Celtis africana* Burm.f.

G862909 W

G875583 M

G887234 M

*Celtis australis* L.

G844925 A

***Ulmus parvifolia* Jacq.**

G20002221 A  
G882249 A  
G887373 M  
G887386 M

***Ulmus procera* Salisb.**

G844939 A

***Ulmus procera* Salisb. 'Argenteo-variegata'**

G844940 A

***Ulmus procera* Salisb. 'Louis van Houtte'**

G831325 A  
G888561 M

***Ulmus propinqua* Koidz.**

G888560 M

***Ulmus* x *hollandica* Miller**

G870273 A

***Zelkova schneideriana* Hand.-Mazz.**

G889132 M

***Zelkova serrata* (Thunb.) Makino**

G873331 A  
G882347 A  
G887387 M  
G901637 M

## UMBELLIFERAE

***Aciphylla scott-thomsonii* Cockayne & Allen**

G960352 M

***Aciphylla squarrosa* Forster & G. Forster**

G20001471 M  
G851594 M  
W912465 M

***Actinotus helianthi* DC. 'Star Bright'**

G20010360 A

***Anethum graveolens* L.**

G20070439 A

***Angelica archangelica* L.**

G20010103 A  
G901812 A

***Angelica keiskei* Koidz.**

G941921 A

***Angelica pachycarpa* Lange**

G20011146 A  
G933192 A

***Anthriscus* 'Ravens Wing'**

G20020340 M

***Apium graveolens* L. var. *rapaceum* (Mill.) Gaudich.**

G20010134 A

***Astrantia major* L. ssp. *carinthiaca* Arcangeli**

G886101 M

***Athamanta macedonica* (L.) Sprengel**

W910449 M

***Bupleurum fruticosum* L.**

G875268 A

***Carum carvi* L.**

G951952 A  
W940975 A

***Cryptotaenia japonica* Hassk.**

G951949 A

***Eryngium billardieri* Delar. ssp. *nigromontanum***

(Boiss. & Buhse) H. Wolff  
G831743 A

***Eryngium bromeliifolium* F. Delaroché**

G834111 M

***Eryngium campestre* L.**

W951339 M

***Eryngium foetidum* L.**

G20040278 A

***Eryngium lassauxii* Decne.**

G840821 M

***Eryngium pandanifolium* Schldl. & Cham.**

G875541 A  
G876286 A

***Eryngium paniculatum* Cav. & Dombey**

G942328 M

***Eryngium* 'Picots Blue'**

G20060225 A

***Eryngium rostratum* Cav.**

W20060788 A

***Eryngium yuccifolium* Michaux**

G871909 M  
G876287 A  
G932028 M

***Ferula communis* L.**

G990199 A

***Ferulago syriaca* Boiss.**

W950842 A

***Foeniculum vulgare* Miller**

G861962 A  
G952429 A

***Foeniculum vulgare* Miller 'Rubrum'**

G20010136 A

***Foeniculum vulgare* Miller var. *dulce* (Miller) Fiori**

G952430 A

***Heracleum lanatum* Michaux**

G920620 M

***Heracleum mantegazzianum* Sommer & Levier**

G833875 M

***Heteromorpha trifoliata* (Wendl.) Ecklon & Zeyher**

G884989 A M  
G920565 M  
W846253 A

***Laserpitium nitidum* Zanted.**

G832166 A

***Levisticum officinale* Koch**

G20010143 A  
G941103 A

***Melanoselinum decipiens* (Shrader & Wendl.) Hoffm.**

G932178 M

***Melanoselinum divericatum***

G912474 M

***Perideridia kelloggii* (A. Gray) Mathison**

W921955 A

***Petroselinum crispum* (Miller) A. W. Hill**

G20061002 A

***Peucedanum japonicum* Thunb.**

G891538 M

***Pimpinella anisum* L.**

G20070445 A

***Scandia rosifolia* (Hook. f.) J. W. Dawson**

G933316 M

***Smyrniolus olusatrum* L.**

W20011857 A

***Trachymene caerulea* R. A. Graham**

G860903 W

URTICACEAE

URTICACEAE

- Australina muelleri* Wedd.  
W923348 M
- Boehmeria argentea*  
G901601 A
- Boehmeria biloba* Wedd.  
G901687 A  
G933049 A
- Boehmeria cylindrica* (L.)Sw.  
G875226 A
- Boehmeria gigantea* Satake  
G901696 A
- Boehmeria grandiflora* Wedd.  
W830370 A
- Boehmeria japonica* Miq.  
G933052 A
- Boehmeria longispica* Steudel  
G901688 A
- Boehmeria macrophylla* D.Don.  
W830371 M
- Boehmeria nipononivea* Koidz.  
G901734 A
- Boehmeria nipononivea* Koidz. var. *concolor*  
(Makino)Ohwi  
G891548 A
- Boehmeria nivea* (L.)Gaudich.  
G875227 A
- Boehmeria platanifolia* Franchet & Sav.  
W830372 A M
- Cudrania javanensis* Trecul  
G943006 M
- Cudrania tricuspidata* (Carriere)Bureau ex Lavallee  
G880139 M
- Debregeasia edulis* (Sieber & Zucc.)Wedd.  
G862577 A  
W951000 M
- Debregeasia longifolia* (Burm.f.)Wedd.  
G850555 A  
G871439 A M  
G876086 A
- Gesnoulia arborea* (L.f.)Gaudich.  
W831078 A
- Obetia ficifolia* (Savigny)Gaudich.  
G951693 A
- Pellionia daveauana* (Godefroy)N.E. Br.  
G845725 A
- Pilea cadieri* Gagnepain & Guillaumin  
G920216 A
- Pilea microphylla* (L.)Liebm.  
G921404 A
- Pilea nummulariifolia* (Sw.)Wedd.  
G830281 A  
G922405 A
- Pilea spruceana* Wedd.  
G921463 A
- Pipturus argenteus* Wedd.  
W952197 A
- Trema aspera* (Brongn.)Blume  
W923300 A M
- Urena lobata* L.  
G933419 A  
Z941313 A

VALERIANACEAE

- Centranthus lecoqii* Jordan  
W931241 M
- Centranthus ruber* (L.)DC.  
G932324 A
- Patrinia scabiosifolia* Fischer ex Link  
G990137 A
- Valeriana officinalis* L.  
G20020681 A  
G882257 A

VELLOZIACEAE

- Pleurostima fanniei* Menezes  
W875504 A

VERBENACEAE

- Aloysia triphylla* (L'Her.)Britton  
G20010113 A  
G20060142 A  
G20080182 M  
G831266 A  
G875007 A  
G890010 M
- Aloysia virgata* (Ruiz & Pavon)Juss.  
G932262 A
- Callicarpa americana* L. 'Lactea'  
G875281 A
- Callicarpa bodinieri* A. Leveille var. *giraldii*  
(Rehder)Rehder  
G845525 M  
G875282 A
- Callicarpa cathayana* Chang  
G845527 M
- Callicarpa dichotoma* (Lour.)K.Koch  
G832794 M  
G852321 M  
G875283 A
- Callicarpa dichotoma* (Lour.)K.Koch  
var. *albi-fructa* Okuy.  
G845526 M
- Callicarpa formosana* Rolfe  
W951402 A
- Callicarpa japonica* Thunb.  
G875284 A  
G889130 M  
W950901 M
- Callicarpa japonica* Thunb. forma *albibacca* Hara  
G845524 M
- Callicarpa japonica* Thunb. 'Leucocarpa'  
G887840 M
- Callicarpa japonica* Thunb. var. *angustata* Rehder  
G887312 M  
G888223 M
- Callicarpa macrophylla* Vahl  
G834857 M
- Callicarpa mollis* Siebold & Zucc.  
G845523 M  
G875285 A  
W950902 M

- Callicarpa nudiflora* Hook. & Arn.  
G832825 M
- Callicarpa pedunculata* R.Br.  
W885768 A  
W942065 M
- Callicarpa rubella* Lindley  
G833062 M
- Citharexylum berlandieri* Robinson  
G875704 A
- Citharexylum caudatum* L.  
G830390 A
- Citharexylum hidalgense* Moldenke  
G891784 A
- Citharexylum montevidense* (Sprengel)Moldenke  
G20060315 M
- Citharexylum myrianthum* Cham.  
G20060314 M  
G852125 A
- Citharexylum quadrangulare* Jacq.  
G875705 A
- Clerodendrum floribundum* R.Br.  
G875730 A  
W831154 M
- Clerodendrum glabrum* E.Meyer  
G870742 A M  
G875728 A
- Clerodendrum heterophyllum* Aiton 'Variegatum'  
G875729 A
- Clerodendrum inerme* (L.)Gaertner  
G20011609 A  
G861998 A
- Clerodendrum minahassae* Teijsm. ex Binnend.  
G930277 A
- Clerodendrum myricoides* (Hochst.)Vatke 'Ugandense'  
G861063 A  
G875733 A
- Clerodendrum nutans* Wall. ex D.Don  
G851150 A
- Clerodendrum speciosissimum* Van Geert.  
G851136 A
- Clerodendrum splendens* Don  
G845772 A
- Clerodendrum thomsoniae* Balf.  
G845710 A
- Clerodendrum tomentosum* R.Br.  
G863084 A  
W834455 M
- Clerodendrum tomentosum* R.Br. var. *tomentosum*  
G851046 A
- Clerodendrum trichotomum* Thunb.  
G830157 M  
G834705 M  
W931590 M  
W950904 M
- Clerodendrum trichotomum* Thunb.  
var. *fargesii* (Dode)Rehder  
G981232 A
- Diostea juncea* (Gill & Hook.)Miers  
G900706 M
- Duranta erecta* L.  
G840023 A  
G861625 A  
G876195 A  
G876198 A
- Duranta mutisii* L.f.  
G876197 A
- Faradaya splendida* F.Muell.  
G890577 A
- Gmelina fasciculiflora* Benth.  
G20002280 A  
G890557 A
- Gmelina leichhardtii* F.Muell. ex Benth.  
G880735 A
- Holmskioldia sanguinea* Retz.  
G851245 A
- Petrea volubilis* Jacq.  
G861117 A
- Premna lignum-vitae* (Cunn. ex Schauer)Pieper  
G20060321 A M  
G842756 M  
G881768 A  
G941337 M
- Rhaphithamnus cyanocarpus* Miers  
W871765 M
- Rhaphithamnus spinosa* (A.Juss.)Moldenke  
W886795 M  
G834866 M  
G880387 M
- Spartothamnella juncea* (Cunn.)Briq.  
W923147 A
- Verbena hastata* L.  
W951434 M
- Verbena officinalis* L.  
G941349 A
- Verbena rigida* Sprengel  
G850522 M  
G942096 M
- Verbena stricta* Vent.  
G951433 M
- Vitex agnus-castus* L.  
G20020054 A  
W920329 A
- Vitex lucens* Kirk  
G873537 A  
G882301 A  
W873438 M
- Vitex negundo* L. var. *cannabifolia*  
(Siebold & Zucc.)Hand.Mazz.  
G841751 M  
G861045 M  
G882883 M
- Vitex negundo* L. var. *heterophylla* (Franchet)Rehder  
G843967 M
- Vitex negundo* L. var. *negundo*  
G882300 A  
G902109 A
- Vitex rotundifolia* L.f.  
G891540 M  
G900511 M

## VIOLACEAE

### VIOLACEAE

*Hybanthus floribundus* (Lindley) F. Muell.

W20021057 W

*Hymenanchera alpina* (Kirk) W. Oliver

G860029 M

G980188 M

*Hymenanchera angustifolia* R. Br.

G830240 M

*Hymenanchera crassifolia* Hook. f.

G830241 M

*Hymenanchera dentata* R. Br.

G832290 M

*Hymenanchera obovata* Kirk

G874178 A

G880995 A M

*Melicytus lanceolatus* Hook. f.

G951969 M

W820561 M

*Melicytus latifolius* (Endl.) P. S. Green

W923441 A

*Melicytus obovatus* (Kirk) Garn. - Jones

G951986 M

*Melicytus ramiflorus* Forster

G835171 A

W834277 M

W850871 M

*Viola altaica* Ker Gawler

G882294 A

*Viola arvensis* Murray

W952411 M

*Viola betonicifolia* Smith

G882627 M

W921213 W

*Viola* 'Comte de Brozza'

G882639 M

*Viola delphinifolia* Nutt.

G933199 A

*Viola elatior* Fries

G888565 M

*Viola hederacea* Labill.

G840438 M

G882295 A

G885111 W

*Viola labradorica* Schrank

G841378 M

*Viola mandshurica* W. Becker

G882631 M

*Viola odorata* L.

G882296 A

*Viola odorata* L. 'Alba'

G882632 M

*Viola odorata* L. 'John Raddenbury'

G882634 M

*Viola odorata* L. 'Lilac Glow'

G882633 M

*Viola odorata* L. 'Prince of Wales'

G882635 M

*Viola odorata* L. 'Queen Charlotte'

G882638 M

*Viola odorata* L. 'Red Lion'

G882637 M

*Viola odorata* L. 'Royal Blue'

G882636 M

*Viola palmata* L.

G841299 M

*Viola rubella* Cav.

G910279 M

*Viola sororia* Willd.

G20010337 A

G882642 M

G882643 M

*Viola sororia* Willd. 'Albiflora'

G882644 M

*Viola sororia* Willd. 'Crystal Blue'

G882645 M

*Viola sororia* Willd. 'Freckles'

G882646 M

### VITACEAE

*Ampelopsis aconitifolia* Bunge

G901274 M

G981157 A

*Ampelopsis arborea* (L.) Koehne

W922989 M

*Ampelopsis brevipedunculata* (Maxim.) Trautv.

var. *maximowiczii* (Regel) Rehder

G875018 A

*Ampelopsis brevipedunculata* (Maxim.) Trautv.

var. *maximowiczii* (Regel) Rehder 'Elegans'

G845543 M

*Ampelopsis megalophylla* Diels & Gilg

G851731 M

*Cissus antarctica* Vent.

G840306 M

G874440 A

W961748 M

*Cissus discolor* Blume

G830276 A

*Cissus hypoglauca* A. Gray

G832354 M

*Cissus oblonga* (Benth.) Planchon

G873525 M

G875695 A

*Cissus quinquefolia* Sol. ex Sims

G833647 M

*Cissus rhombifolia* Vahl

G853104 A

*Cissus rhombifolia* Vahl 'Pharoah's Daughter'

G844303 A

*Cissus sterculifolia* (F. Muell. ex Benth.) Planchon

W923401 A M

*Cissus striata* Ruiz & Pavon

G900670 M

*Cyphostemma juttai* (Dinter & Gilg) Descourt.

G830424 A

G923559 A

*Cyphostemma laza* Desc. var. *laza*

G951879 A

*Cyphostemma montagnacii* Desc.

G942820 A

*Parthenocissus henryana* (Hemsley) Diels & Gilg

G831859 A

*Parthenocissus himalayana* (Royale) Planchon

U940500 M



*Parthenocissus tricuspidata* (Siebold & Zucc.) Planchon

G881581 A

*Rhoicissus tomentosa* (Lam.) Wild & Drumm.

G881871 A

G881872 A

*Tetrastigma yunnanense* Gagnepain

var. *triphyllum* Gagnepain

G901270 M

*Vitis coignetiae* Pull.

G871542 M

*Vitis flexuosa* Thunb.

G901272 M

## VITTARIACEAE

*Vittaria ensiformis* Sw.

G831130 A

## WELWITSCHIAEAE

*Welwitschia mirabilis* Hook.f.

W832310 A

## WINTERACEAE

*Drimys winteri* Forster

G871682 M

G875966 M

*Pseudowintera colorata* (Raoul) Dandy

G20030204 M

G834284 M

W922244 M

*Tasmannia insipida* R.Br. ex DC.

G831100 M

U923242 M

W923357 A M

W931524 M

*Tasmannia lanceolata* (Poiret) A.C. Smith

G835011 M

G980225 M

W843742 M

W922119 M

W923353 M

W950049 M

*Tasmannia purpurascens* (Vick.) A.C. Smith

W20090372 M

W923395 M

*Tasmannia stipitata* (Vick.) A.C. Smith

W20090373 M

W912241 M

## XANTHORRHOEACEAE

*Xanthorrhoea* aff. *media*

W922348 M

*Xanthorrhoea australis* R.Br.

U20050140 A

W855095 W

*Xanthorrhoea fulva* (A.Lee) Bedford

W20011351 M

W970788 A

W990917 M

*Xanthorrhoea gracilis* Endl.

G885128 W

*Xanthorrhoea johnsonii* A.Lee

U950004 W

*Xanthorrhoea minor* R.Br.

W844679 A

W846010 M W

W870698 M W

*Xanthorrhoea preissii* Endl.

W950236 W

*Xanthorrhoea quadrangulata* F.Muell.

G882326 A

G885131 W

W874747 A

*Xanthorrhoea resinosa* Pers.

W844678 M W

*Xanthorrhoea semiplana* F.Muell. ssp. *semiplana*

W20001845 W

*Xanthorrhoea semiplana* F.Muell. ssp. *tateana*

(F.Muell.) Bedford

W922097 A W

## ZAMIAEAE

*Bowenia serrulata* (W.Bull) Chamberlain

G835083 M

G883497 A

*Ceratozamia hildae* Landry & M.Wilson

G933565 A

*Ceratozamia kuesteriana* (Regel) Moretti

G990772

*Ceratozamia mexicana* Brongn.

G844442 A

G933564 A

W854024 A

*Ceratozamia mexicana* Brongn. var. *latifolia* (Miq.) J.

Schust.

G931309 A

G980001 A

*Ceratozamia norstogii* D.W. Stevenson

W940437 A

*Ceratozamia palma solo*

G980002 A

*Ceratozamia robusta* Miq.

G910580 A

G920313 A

*Dioon* (Rio Verde)

G941897 A

*Dioon califanoi* de Luca & Sabato

G951825 A

G980003 A

*Dioon edule* Lindley

G876135 A

G923568 A

U940506 A

U940526 A

W854025 A

*Dioon mejiae* Standley & L.O.Williams

G902018 A  
G920315 A  
G923573 A  
G923577 A  
G933448 A

*Dioon purpusii* Rose

G911427 A

*Dioon spinulosum* Dyer

G876136 A  
G910011 A  
G923572 A  
G933449 A

*Encephalartos* (Sudan)

G951826 A

*Encephalartos altensteinii* Lehm.

G870786 A  
G870800 A  
G876237 A  
G876240 A  
G911169 A

*Encephalartos arenarius* R.A.Dyer

G911429 A

*Encephalartos concinnus* Dyer & Verd.

G881061 A

*Encephalartos eugene-maraisii* I. Verd.

G990782 A

*Encephalartos ferox* G.Bertol.

G844445 A  
G862785 A  
G890003 A  
G891585 A

*Encephalartos friderici-guilielmi* Lehm.

G850960 A  
G902059 A

*Encephalartos ghellinckii* Lemaire

G874647 A

*Encephalartos gratus* Prain

G902060 A  
G910581 A  
G910675 A

*Encephalartos hildebrandtii* A.Braun & Bouche

W940440 A

*Encephalartos horridus* (Jacq.)Lehm.

G911424 A  
W922828 A

*Encephalartos kisambo* Faden & Beentje

W940436 A  
W942562 A  
W961402 A

*Encephalartos lanatus* Stapf & Burtt Davy

W922827 A

*Encephalartos latifrons* Lehm.

G961798 A

*Encephalartos lebomboensis* Verd.

G844446 A  
G876238 A

*Encephalartos lebomboensis* Verd. (Piet Relief form)

G902019 A

*Encephalartos lehmannii* Lehm.

W922831 A

*Encephalartos longifolius* (Jacq.)Lehm.

G920002 A  
Z922830 A

*Encephalartos manikensis* (Gilliland)Gilliland

G882605 A

*Encephalartos msinganus* Vorster

W990783 A

*Encephalartos munchii* R.A.Dyer & Verd.

G890091 A

*Encephalartos natalensis* R.A.Dyer & Verd.

G861263 A  
G874650 A  
G876239 A  
G891583 A  
G891589 A  
G902062 A  
G902063 A

*Encephalartos natalensis* x *woodii*

G911428 A

*Encephalartos princeps* R.A.Dyer

G876241 A  
G891586 A

*Encephalartos sclavoi* de Luca

W942561 A  
W961401 A

*Encephalartos senticosus* Vorster

G990785 A

*Encephalartos septentrionalis* Schweinf.

W990786 A

*Encephalartos transvenosus* Stapf & Burtt Davy

G886539 A  
G902064 A

*Encephalartos trispinosus* (Hook.)R.A.Dyer

G870785 A  
G876242 A

*Encephalartos villosus* (Gaertner)Lemaire

G876243 A  
G876244 A  
G890002 A  
G902065 A  
G911425 A  
G911426 A  
G980609 A

*Lepidozamia hopei* Regel

W920314 A

*Lepidozamia peroffskyana* Regel

G820315 A  
G850961 A  
W20030152 M  
W850965 A

*Macrozamia communis* L.Johnson

G840123 M  
G881310 A  
G883318 M  
G922530 A

*Macrozamia diplomera* (F.Muell.)L.Johnson

G933453 W  
W20030254 M

*Macrozamia douglasii* Bailey

G941895 A  
W920013 A  
W920310 A

*Macrozamia fawcettii* C.Moore

W860482 A

**Macrozamia flexuosa** C.Moore

W20050031 M

**Macrozamia heteromera** C.Moore

W901373 A

**Macrozamia heteromera** C.Moore (green form)

G864016 A

**Macrozamia lucida** L.Johnson

G835080 A M W

W900170 M W

W920011 A

W920012 W

W920312 A

W920323 A

W920324 A

W920325 W

**Macrozamia macdonnellii** (F.Muell. ex Miq.)A.DC.

G846336 A

W875987 A

**Macrozamia miquelii** (F.Muell.)A.DC.

G835078 A

G881314 A

W931645 A

W900171 A

**Macrozamia montana**

W20030038 M

**Macrozamia moorei** F.Muell.

G840131 M

G850959 A

G855109 A

G900173 A

**Macrozamia mountperriensis** Bailey

W920311 A

W920321 A

**Macrozamia pauli-guilielmi** W.Hill & F.Muell.

G844449 A

G855110 A

G881315 A

G900168 A

W920009 A

W920010 A

**Macrozamia riedlei** (Gaudich.)C.Gardner

G844448 A

G933452 A

W834431 A

W950276 A

**Macrozamia spiralis** (Salisb.)Miq.

G911430 A

G960546 A

**Macrozamia stenomera** L.Johnson

G864018 A

**Microcycas calocoma** (Miq.)A.DC.

G862319 A

**Zamia amblyphyllidia** D.W.Stevenson

G923569 A

**Zamia fischerii** Miq.

G900772 A

G911273 A

G931308 A

**Zamia furfuracea** Aiton

G844450 A

G851736 A

G883076 A

G900175 A

G933450 A

**Zamia loddigesii** Miq.

G931307 A

**Zamia pumila** L. var. *pumila*

G890918 A

G910012 A

W846457 A

## ZINGIBERACEAE

**Alpinia arctiflora** F.Muell.

W887054 A

**Alpinia arundelliana** (Bailey)Schumann

G990545 A

**Alpinia caerulea** (R.Br.)Benth.

G830426 A

G840480 M

G876230 A

G890586 A

W862620 A

W890544 A

**Alpinia calcarata** Roscoe

G20001957 A

G990345 A

**Alpinia formosana** Schumann

W832202 A

**Alpinia intermedia** Gagnepain

W873490 A

**Alpinia katsumadai** Hayata

G875438 A

**Alpinia modesta** F.Muell. ex Schumann

W922785 A

**Alpinia mutica** Roxb.

G830347 A

W820318 A

**Alpinia purpurata** (Vieill.)Schumann

G910226 A

**Alpinia racemigera** F.Muell.

W900276 A

**Alpinia vittata** W.Bull.

G942475 A

**Alpinia zerumbet** (Pers.)B.L.Burt & R.M.Smith

G842644 A

G842645 A

G842646 A

G850139 A

G891534 A

G910160 M

W20001196 M

W960270 M

**Amomum compactum** Sol. ex Maton

G960596 A

**Amomum queenslandicum** R.M.Smith

G870706 A

U922791 A

**Brachytilum horsfieldii** (R.Br.)Petersen

G941491 A

**Curcuma australasica** Hook.f.

W921551 A

**Curcuma longa** L.

G20010344 A

**Elettaria cardamomum** (L.)Maton

G874294 A

ZYGOPHYLLACEAE

- Etlingera elatior* (Jack)R.M.Smith  
G901371 A
- Globba winitii* Wright  
G933214 A
- Hedychium coccineum* Buch.-Ham.  
var. *carneum* Rosch.  
G873065 M  
G950833 A
- Hedychium coronarium* Koenig  
G891511 A  
G901391 A  
G941201 A  
G990603 A
- Hedychium ellipticum* Buch.-Ham. ex Smith  
G941077 A
- Hedychium gardnerianum* Wallich  
G842907 A  
G880853 A  
G930572 W
- Hedychium greenii* W. Smith  
G20002411 M  
G990611 A
- Hedychium spicatum* W.Smith  
G941812 A
- Hornstedtia scottiana* (F.Muell.)Schumann  
W933215 A
- Kaempferia gilbertii* W.Bull  
W943294 A
- Kaempferia pulchra* Ridley  
W943293 A
- Zingiber striolatum* Diels  
U940530 M
- Zingiber zerumbet* (L.)Smith  
G851648 A
- Zingiber zerumbet* (L.)Smith 'Variegata'  
G871059 A  
G970673 A

ZYGOPHYLLACEAE

- Portieria chilensis* Johnston  
W871703 M

**A**

Abarema LEGUMINOSAE .....	134	Agave AGAVACEAE .....	4
Abelia CAPRIFOLIACEAE .....	41	Ageratina COMPOSITAE .....	50
Abeliophyllum OLEACEAE .....	182	Ageratum COMPOSITAE .....	50
Abelmoschus MALVACEAE .....	156	Aglaomorpha POLYPODIACEAE .....	206
Abies PINACEAE .....	199	Aglaonema ARACEAE .....	16
Abromeitiella BROMELIACEAE .....	31	Agonis MYRTACEAE .....	163
Abrophyllum ESCALLONIACEAE .....	99	Agrimonia ROSACEAE .....	224
Abutilon MALVACEAE .....	156	Agrostis GRAMINEAE .....	109
Acacia LEGUMINOSAE .....	134	Aichryson CRASSULACEAE .....	60
Acaena ROSACEAE .....	224	Ailanthus SIMAROUBACEAE .....	255
Acalypha EUPHORBIACEAE .....	100	Ajuga LABIATAE .....	126
Acampe ORCHIDACEAE .....	186	Akebia LARDIZABALACEAE .....	132
Acanthostachys BROMELIACEAE .....	31	Alangium ALANGIACEAE .....	8
Acanthus ACANTHACEAE .....	1	Alberta RUBIACEAE .....	242
Acer ACERACEAE .....	2	Albizia LEGUMINOSAE .....	137
Achillea COMPOSITAE .....	49	Albuca LILIACEAE .....	142
Achimenes GESNERIACEAE .....	108	Alcantarea BROMELIACEAE .....	31
Aciphylla UMBELLIFERAE .....	269	Alchemilla ROSACEAE .....	224
Acmena MYRTACEAE .....	163	Alchornea EUPHORBIACEAE .....	100
Acnistus SOLANACEAE .....	256	Alectryon SAPINDACEAE .....	249
Acoelorrhapha PALMAE .....	192	Aleurites EUPHORBIACEAE .....	100
Acokanthera APOCYNACEAE .....	14	Alisma ALISMATACEAE .....	8
Aconitum RANUNCULACEAE .....	220	Allantodia ATHYRIACEAE .....	22
Acorus ARACEAE .....	15	Allium LILIACEAE .....	143
Acradenia RUTACEAE .....	244	Allopassine CELASTRACEAE .....	47
Acridocarpus MALPIGHIACEAE .....	156	Allocauarina CASUARINACEAE .....	46
Acriopsis ORCHIDACEAE .....	186	Alloplectus GESNERIACEAE .....	108
Acronychia RUTACEAE .....	244	Aluaudia DIDIEREACEAE .....	73
Acrophorus DRYOPTERIDACE .....	74	Alniphyllum STYRACACEAE .....	260
Actinidia ACTINIDIACEAE .....	4	Alnus BETULACEAE .....	25
Actinomeris COMPOSITAE .....	50	Alocasia ARACEAE .....	16
Actinostrobilus CUPRESSACEAE .....	63	Aloe LILIACEAE .....	143
Actinotus UMBELLIFERAE .....	269	Aloinopsis AIZOACEAE .....	7
Adansonia BOMBACACEAE .....	30	Alonsoa SCROPHULARIACEAE .....	252
Adenandra RUTACEAE .....	244	Aloysia VERBENACEAE .....	270
Adenanthos PROTEACEAE .....	209	Alphitonia RHAMNACEAE .....	222
Adenia PASSIFLORACEAE .....	197	Alpinia ZINGIBERACEAE .....	275
Adenophora CAMPANULACEAE .....	40	Alsobia GESNERIACEAE .....	108
Adhatoda ACANTHACEAE .....	1	Alstonia APOCYNACEAE .....	14
Adiantum ADIANTACEAE .....	4	Alstroemeria ALSTROEMERIACEAE .....	8
Aechmea BROMELIACEAE .....	31	Alternanthera AMARANTHACEAE .....	9
Aeonium CRASSULACEAE .....	60	Althaea MALVACEAE .....	156
Aerides ORCHIDACEAE .....	186	Alyogyne MALVACEAE .....	156
Aeschynanthus GESNERIACEAE .....	108	Alyssoides CRUCIFERAE .....	61
Aesculus HIPPOCASTANACEAE .....	115	Alyxia APOCYNACEAE .....	14
Afrocarpus PODOCARPACEAE .....	204	Amaranthus AMARANTHACEAE .....	9
Agapanthus LILIACEAE .....	142	Amaryllis AMARYLLIDACEAE .....	9
Agapetes ERICACEAE .....	80	Amelanchier ROSACEAE .....	225
Agastache LABIATAE .....	126	Ammobium COMPOSITAE .....	50
Agathis ARAUCARIACEAE .....	19	Ammocharis AMARYLLIDACEAE .....	9
Agathosma RUTACEAE .....	244	Amomum ZINGIBERACEAE .....	275

Amomyrtus MYRTACEAE .....	164	Aralia ARALIACEAE .....	18
Amorpha LEGUMINOSAE .....	137	Araucaria ARAUCARIACEAE .....	19
Amorphophallus ARACEAE .....	16	Arbutus ERICACEAE .....	80
Amorphospermum SAPOTACEAE .....	251	Archidendron LEGUMINOSAE .....	137
Ampelodesmos GRAMINEAE .....	109	Archirhodomyrtus MYRTACEAE .....	164
Ampelopsis VITACEAE .....	272	Archontophoenix PALMAE .....	192
Ampelopteris THELYPTERIDACEAE .....	266	Arctium COMPOSITAE .....	50
Anacampteros PORTULACACEAE .....	208	Arctostaphylos ERICACEAE .....	80
Anacyclus COMPOSITAE .....	50	Arctotis COMPOSITAE .....	50
Ananas BROMELIACEAE .....	31	Ardisia MYRSINACEAE .....	163
Anapalina IRIDACEAE .....	117	Arecastrum PALMAE .....	193
Anchomanes ARACEAE .....	16	Arenaria CARYOPHYLLACEAE .....	45
Androcymbium LILIACEAE .....	144	Arenga PALMAE .....	193
Andromeda ERICACEAE .....	80	Argania SAPOTACEAE .....	251
Androsace PRIMULACEAE .....	208	Argyranthemum COMPOSITAE .....	50
Andryala COMPOSITAE .....	50	Argyrodendron STERCULIACEAE .....	258
Anemanthele GRAMINEAE .....	109	Argyroderma AIZOACEAE .....	7
Anemia SCHIZAEACEAE .....	252	Ariocarpus CACTACEAE .....	36
Anemonella RANUNCULACEAE .....	220	Arisaema ARACEAE .....	16
Anemone RANUNCULACEAE .....	220	Arisarum ARACEAE .....	16
Anetholea MYRTACEAE .....	164	Aristea IRIDACEAE .....	117
Anethum UMBELLIFERAE .....	269	Aristida GRAMINEAE .....	109
Angelica UMBELLIFERAE .....	269	Aristolochia ARISTOLOCHIACEAE .....	20
Angiopteris ANGIOPTERIDACEAE .....	14	Aristotelia ELAEOCARPACEAE .....	79
Angophora MYRTACEAE .....	164	Armeria PLUMBAGINACEAE .....	204
Angraecum ORCHIDACEAE .....	186	Armoracia CRUCIFERAE .....	62
Anisacanthus ACANTHACEAE .....	1	Arnica COMPOSITAE .....	50
Anisodonteia MALVACEAE .....	156	Aronia ROSACEAE .....	225
Annona ANNONACEAE .....	14	Arpophyllum ORCHIDACEAE .....	186
Anodopetalum CUNONIACEAE .....	62	Arrabidaea BIGNONIACEAE .....	28
Anomalesia IRIDACEAE .....	117	Arrhenatherum GRAMINEAE .....	109
Anomatheca IRIDACEAE .....	117	Artanema SCROPHULARIACEAE .....	252
Anopterus ESCALLONIACEAE .....	99	Artemisia COMPOSITAE .....	50
Ansellia ORCHIDACEAE .....	186	Arthropodium LILIACEAE .....	144
Antegibbaeum AIZOACEAE .....	7	Arthropteris OLEANDRACEAE .....	185
Antennaria COMPOSITAE .....	50	Arum ARACEAE .....	17
Anthemis COMPOSITAE .....	50	Arundinaria GRAMINEAE .....	109
Anthericum LILIACEAE .....	144	Arundo GRAMINEAE .....	109
Anthocercis SOLANACEAE .....	256	Arytera SAPINDACEAE .....	249
Antholyza IRIDACEAE .....	117	Asarina SCROPHULARIACEAE .....	252
Anthriscus UMBELLIFERAE .....	269	Asclepias ASCLEPIADACEAE .....	20
Anthurium ARACEAE .....	16	Ascentrum ORCHIDACEAE .....	186
Anthyllis LEGUMINOSAE .....	137	Asimina ANNONACEAE .....	14
Antidesma STILAGINACEAE .....	260	Asparagus LILIACEAE .....	144
Anubias ARACEAE .....	16	Asperula RUBIACEAE .....	242
Aotus LEGUMINOSAE .....	137	Asphodeline LILIACEAE .....	144
Aphananthe ULMACEAE .....	268	Asphodelus LILIACEAE .....	144
Aphanopetalum CUNONIACEAE .....	62	Aspidistra LILIACEAE .....	144
Apium UMBELLIFERAE .....	269	Asplenium ASPLENIACEAE .....	21
Apodytes AIZOACEAE .....	117	Astartea MYRTACEAE .....	164
Apodytes ICACINACEAE .....	117	Astelia LILIACEAE .....	144
Aquilegia RANUNCULACEAE .....	220	Aster COMPOSITAE .....	50
Arabis CRUCIFERAE .....	61	Astilbe SAXIFRAGACEAE .....	251
Arachniodes DRYOPTERIDACEAE .....	74	Astrantia UMBELLIFERAE .....	269
Araiostegia DAVALLIACEAE .....	71	Astrebla GRAMINEAE .....	109

Astridia AIZOACEAE .....	7	Belamcanda IRIDACEAE .....	118
Astrophytum CACTACEAE .....	36	Bellevia LILIACEAE .....	144
Astrotricha ARALIACEAE .....	18	Bellium COMPOSITAE .....	51
Asyneuma CAMPANULACEAE .....	40	Beloperone ACANTHACEAE .....	1
Atalaya SAPINDACEAE .....	249	Belvisia POLYPODIACEAE .....	206
Athamanta UMBELLIFERAE .....	269	Bencomia ROSACEAE .....	225
Athanasia COMPOSITAE .....	51	Berberidopsis FLACOURTIACEAE .....	105
Atherosperma ATHEROSPERMACEAE .....	22	Berberis BERBERIDACEAE .....	24
Athertonia PROTEACEAE .....	209	Berchemia RHAMNACEAE .....	222
Athrotaxis TAXODIACEAE .....	261	Bergenia SAXIFRAGACEAE .....	251
Athyrium ATHYRIACEAE .....	22	Berteroia CRUCIFERAE .....	62
Atriplex CHENOPODIACEAE .....	48	Bertya EUPHORBIACEAE .....	100
Atropa SOLANACEAE .....	256	Berzelia BRUNIACEAE .....	35
Aubrieta SOLANACEAE .....	256	Beschornia AGAVACEAE .....	5
Aucuba AUCUBACEAE .....	23	Beta CHENOPODIACEAE .....	48
Aulax PROTEACEAE .....	209	Betula BETULACEAE .....	25
Auranticarpa PITTOSPORACEAE .....	203	Beyeria EUPHORBIACEAE .....	100
Australina URTICACEAE .....	270	Bifrenaria ORCHIDACEAE .....	186
Austrocedrus CUPRESSACEAE .....	63	Billardiera PITTOSPORACEAE .....	203
Austrocylindropuntia CACTACEAE .....	36	Billbergia BROMELIACEAE .....	31
Austromyrtus MYRTACEAE .....	164	Bischofia BISCHOFIACEAE .....	28
Austrostipa GRAMINEAE .....	109	Bismarckia PALMAE .....	193
Aylosteria CACTACEAE .....	36	Blandfordia LILIACEAE .....	144
Azara FLACOURTIACEAE .....	105	Blechnum BLECHNACEAE .....	29
Azolla AZOLLACEAE .....	23	Bletilla ORCHIDACEAE .....	186
Azorella HYDROCOTYLACEAE .....	116	Bocconia PAPAVERACEAE .....	196
<b>B</b>		Boehmeria URTICACEAE .....	270
Babiana IRIDACEAE .....	117	Boenninghausenia RUTACEAE .....	244
Baccharis COMPOSITAE .....	51	Boltonia COMPOSITAE .....	51
Backhousia MYRTACEAE .....	164	Bolusanthus LEGUMINOSAE .....	138
Bacopa SCROPHULARIACEAE .....	252	Borago BORAGINACEAE .....	30
Baeckea MYRTACEAE .....	164	Boronia RUTACEAE .....	244
Baeometra LILIACEAE .....	144	Borzicactus CACTACEAE .....	36
Balfouredendron RUTACEAE .....	244	Bosea AMARANTHACEAE .....	9
Ballota LABIATAE .....	126	Bossiaea LEGUMINOSAE .....	138
Baloghia EUPHORBIACEAE .....	100	Botrychium OPHIOGLOSSACEAE .....	186
Baloskion RESTIONACEAE .....	222	Bouteloua GRAMINEAE .....	110
Bambusa GRAMINEAE .....	109	Bowenia ZAMIACEAE .....	273
Banksia PROTEACEAE .....	209	Bowiea LILIACEAE .....	144
Baptisia LEGUMINOSAE .....	137	Bowkeria SCROPHULARIACEAE .....	252
Barbarea CRUCIFERAE .....	62	Brachychilum ZINGIBERACEAE .....	275
Barklya LEGUMINOSAE .....	137	Brachychiton STERCULIACEAE .....	258
Barleria ACANTHACEAE .....	1	Brachyglottis COMPOSITAE .....	51
Barnadesia COMPOSITAE .....	51	Brachylaena COMPOSITAE .....	51
Barringtonia BARRINGTONIACEAE .....	23	Brachyotum MELASTOMACEAE .....	158
Bartlettina COMPOSITAE .....	51	Brachypodium GRAMINEAE .....	110
Basselinia PALMAE .....	193	Brachyscome COMPOSITAE .....	51
Bauera BAUERACEAE .....	23	Brachysema LEGUMINOSAE .....	138
Bauhinia LEGUMINOSAE .....	137	Bracteantha COMPOSITAE .....	51
Beaucarnea AGAVACEAE .....	5	Brahea PALMAE .....	193
Beaufortia MYRTACEAE .....	164	Brassia ORCHIDACEAE .....	186
Bedfordia COMPOSITAE .....	51	Brassica CRUCIFERAE .....	62
Begonia BEGONIACEAE .....	23	Bravoa AMARYLLIDACEAE .....	9
Beilschmiedia LAURACEAE .....	132	Breynia EUPHORBIACEAE .....	100
		Brillantaisia ACANTHACEAE .....	1

Briza GRAMINEAE.....	110
Bromelia BROMELIACEAE.....	32
Bromus GRAMINEAE.....	110
Broussonetia MORACEAE.....	160
Browallia SOLANACEAE.....	256
Brucea SIMAROUBACEAE.....	255
Brugmansia SOLANACEAE.....	256
Brunfelsia SOLANACEAE.....	256
Brunia BRUNIACEAE.....	35
Brunnera BORAGINACEAE.....	30
Brunoniella ACANTHACEAE.....	1
Brunsvigia AMARYLLIDACEAE.....	9
Buckinghamia PROTEACEAE.....	211
Buddleja BUDDLEJACEAE.....	35
Bulbine LILIACEAE.....	144
Bulbinella LILIACEAE.....	144
Bulbophyllum ORCHIDACEAE.....	186
Bumelia SAPOTACEAE.....	251
Buphthalmum COMPOSITAE.....	51
Bupleurum UMBELLIFERAE.....	269
Burchellia RUBIACEAE.....	242
Bursaria PITTOSPORACEAE.....	203
Butia PALMAE.....	193
Buxus BUXACEAE.....	36
Byblis BYBLIDACEAE.....	36

**C**

Caesalpinia LEGUMINOSAE.....	138
Caladium ARACEAE.....	17
Calamagrostis GRAMINEAE.....	110
Calamintha LABIATAE.....	126
Calamus PALMAE.....	193
Calanthe ORCHIDACEAE.....	187
Caldcluvia CUNONIACEAE.....	62
Calendula COMPOSITAE.....	51
Calliandra LEGUMINOSAE.....	138
Callicarpa VERBENACEAE.....	270
Callicoma ANTONIACEAE.....	62
Callipteris ATHYRIACEAE.....	23
Callisia COMMELINACEAE.....	49
Callistemon MYRTACEAE.....	164
Callitris CUPRESSACEAE.....	63
Calluna ERICACEAE.....	80
Calocedrus CUPRESSACEAE.....	63
Calodendrum RUTACEAE.....	244
Calophyllum GUTTIFERAE.....	112
Calostemma AMARYLLIDACEAE.....	9
Calothamnus MYRTACEAE.....	166
Calpurnia LEGUMINOSAE.....	138
Caltha RANUNCULACEAE.....	221
Calycanthus CALYCANTHACEAE.....	40
Calytrix LILIACEAE.....	166
Calytrix MYRTACEAE.....	166
Camellia THEACEAE.....	262
Campanula CAMPANULACEAE.....	40

Campsis BIGNONIACEAE.....	28
Camptotheca NYSSACEAE.....	181
Cananga ANNONACEAE.....	14
Canistrum BROMELIACEAE.....	32
Canna CANNACEAE.....	41
Canthium RUBIACEAE.....	242
Cantua POLEMONIACEAE.....	206
Capillipedium GRAMINEAE.....	110
Capparis CAPPARACEAE.....	41
Capsicum SOLANACEAE.....	256
Caragana LEGUMINOSAE.....	138
Caralluma ASCLEPIADACEAE.....	20
Cardiocrinum LILIACEAE.....	144
Cardiospermum SAPINDACEAE.....	249
Cardwellia PROTEACEAE.....	211
Carex CYPERACEAE.....	70
Carica CARICACEAE.....	44
Carissa APOCYNACEAE.....	14
Carludovica CYCLANTHACEAE.....	70
Carmichaelia LEGUMINOSAE.....	138
Carpentaria PALMAE.....	193
Carpenteria SAXIFRAGACEAE.....	251
Carpinus CARPINACEAE.....	44
Carpodetus SAXIFRAGACEAE.....	251
Carpolyza AMARYLLIDACEAE.....	9
Carruanthus AIZOACEAE.....	7
Carum UMBELLIFERAE.....	269
Carya JUGLANDACEAE.....	126
Caryota PALMAE.....	193
Casimiroa RUTACEAE.....	244
Cassia LEGUMINOSAE.....	138
Cassine CELASTRACEAE.....	47
Cassinia COMPOSITAE.....	51
Castanea FAGACEAE.....	102
Castanopsis FAGACEAE.....	102
Castanospermum LEGUMINOSAE.....	138
Castanospora SAPINDACEAE.....	249
Casuarina CASUARINACEAE.....	46
Catalpa BIGNONIACEAE.....	28
Catananche COMPOSITAE.....	52
Cattleya ORCHIDACEAE.....	187
Caulophyllum BERBERIDACEAE.....	25
Cavendishia ERICACEAE.....	80
Ceanothus RHAMNACEAE.....	222
Cedrela MELIACEAE.....	159
Cedrus PINACEAE.....	199
Ceiba BOMBACACEAE.....	30
Celastrus CELASTRACEAE.....	47
Celmisia COMPOSITAE.....	52
Celtis ULMACEAE.....	268
Cenarrhenes PROTEACEAE.....	211
Centia COMPOSITAE.....	52
Centaurea COMPOSITAE.....	52
Centaurium GENTIANACEAE.....	106
Centella HYDROCOTYLACEAE.....	116



Centosteca GRAMINEAE.....	110	Chrysanthemum COMPOSITAE .....	52
Centranthus VALERIANACEAE .....	270	Chrysocephalum COMPOSITAE .....	52
Centratherum COMPOSITAE.....	52	Chrysocoma COMPOSITAE.....	52
Cephalanthus RUBIACEAE.....	242	Chusquea GRAMINEAE.....	110
Cephalalaria DIPSACACEAE.....	73	Chysis ORCHIDACEAE .....	187
Cephalaria DIPSACACEAE.....	73	Cibotium DICKSONIACEAE.....	72
Cephalocereus CACTACEAE.....	36	Cichorium COMPOSITAE.....	52
Cephalocleistocactus CACTACEAE.....	36	Cimicifuga RANUNCULACEAE.....	221
Cephalophyllum AIZOACEAE .....	7	Cinnamomum LAURACEAE .....	133
Cephalotaxus CEPHALOTAXACEAE .....	47	Cipadessa MELIACEAE.....	159
Cerastium CARYOPHYLLACEAE.....	45	Cipocereus CACTACEAE.....	36
Ceratonia LEGUMINOSAE.....	138	Cissus VITACEAE .....	272
Ceratopetalum CUNONIACEAE.....	62	Cistus CISTACEAE .....	48
Ceratopteris PARKERIACEAE .....	197	Citharexylum VERBENACEAE.....	271
Ceratostigma PLUMBAGINACEAE.....	204	Citriobatus PITTOSPORACEAE .....	203
Ceratozamia ZAMIACEAE .....	273	Citrus RUTACEAE.....	244
Cerbera APOCYNACEAE .....	14	Cladrastis LEGUMINOSAE .....	138
Cercidiphyllum CERCIDIPHYLLACEAE.....	48	Clausena RUTACEAE .....	244
Cercis LEGUMINOSAE .....	138	Cleistocactus CACTACEAE .....	36
Cercocarpus ROSACEAE .....	225	Clematis RANUNCULACEAE .....	221
Cereus CACTACEAE .....	36	Cleome CLEOMACEAE .....	49
Cestrum SOLANACEAE.....	256	Clerodendrum VERBENACEAE.....	271
Chaenomeles ROSACEAE .....	225	Clethra CLETHRACEAE .....	49
Chaetoptelea ULMACEAE .....	268	Cleyera THEACEAE.....	266
Chamaecyparis CUPRESSACEAE.....	63	Clinopodium LABIATAE.....	126
Chamaedorea PALMAE .....	193	Clivia AMARYLLIDACEAE .....	9
Chamaemelum COMPOSITAE .....	52	Cluytia EUPHORBIACEAE.....	100
Chamaerops PALMAE.....	193	Clytostoma BIGNONIACEAE .....	28
Chambeyronia PALMAE.....	194	Cneorum CNEORACEAE.....	49
Chamelaucium MYRTACEAE .....	166	Coccoloba POLYGONACEAE.....	206
Chascolytrum GRAMINEAE.....	110	Coccothrinax PALMAE .....	194
Chasmanthe IRIDACEAE.....	118	Cocculus MENISPERMACEAE.....	159
Chasmanthium GRAMINEAE.....	110	Cochleanthes ORCHIDACEAE.....	187
Chasmatophyllum AIZOACEAE .....	7	Cochliostema COMMELINACEAE .....	49
Cheilanthes SINOPTERIDACEAE .....	255	Cocos PALMAE .....	194
Cheiranthus CRUCIFERAE.....	62	Codiaeum EUPHORBIACEAE .....	100
Cheiridopsis AIZOACEAE .....	7	Codonopsis CAMPANULACEAE.....	40
Cheirolophus COMPOSITAE.....	52	Coelogyne ORCHIDACEAE .....	187
Chelidonium PAPAVERACEAE.....	196	Coffea RUBIACEAE .....	242
Chelone SCROPHULARIACEAE.....	252	Coix GRAMINEAE.....	110
Chilopsis BIGNONIACEAE.....	28	Colchicum LILIACEAE.....	144
Chilopsis CALYCANTHACEAE .....	28	Coleonema RUTACEAE.....	244
Chilopsis OLEACEAE.....	28	Coleus LABIATAE.....	126
Chiranthodendron STERCULIACEAE.....	258	Colletia RHAMNACEAE .....	223
Chlidanthus AMARYLLIDACEAE .....	9	Colliguaya EUPHORBIACEAE.....	101
Chlorogalum LILIACEAE .....	144	Collospermum LILIACEAE .....	145
Chloroleucon LEGUMINOSAE.....	138	Colocasia ARACEAE.....	17
Chlorophytum LILIACEAE .....	144	Colquhounia LABIATAE.....	126
Choerospondias ANACARDIACEAE.....	13	Columnnea GESNERIACEAE.....	108
Chondropetalum RESTIONACEAE.....	222	Colutea LEGUMINOSAE.....	138
Chonemorpha APOCYNACEAE.....	14	Colvillea LEGUMINOSAE.....	139
Choricarpia MYRTACEAE .....	166	Colysis POLYPODIACEAE.....	206
Chorisia BOMBACACEAE.....	30	Comarostaphylis ERICACEAE .....	80
Chorizema LEGUMINOSAE.....	138	Combretum COMBRETACEAE.....	49
Christella THELYPTERIDACEAE.....	266	Commelina COMMELINACEAE.....	49

Commersonia STERCULIACEAE .....	259	Ctenanthe MARANTACEAE .....	158
Commiphora BURSERACEAE .....	36	Ctenitis DRYOPTERIDACEAE .....	74
Conanthera TECOPHILAEACEAE .....	261	Cucurbita CUCURBITACEAE .....	62
Condalia RHAMNACEAE .....	223	Cudrania URTICACEAE .....	270
Coniogramme HEMIONITIDACEAE .....	114	Culcita DICKSONIACEAE .....	72
Connarus CONNARACEAE .....	58	Cunninghamia TAXODIACEAE .....	261
Conophytum AIZOACEAE .....	7	Cunonia CUNONIACEAE .....	62
Conospermum PROTEACEAE .....	211	Cupaniopsis SAPINDACEAE .....	249
Conostylis AMARYLLIDACEAE .....	9	Cuphea LYTHRACEAE .....	154
Convallaria LILIACEAE .....	145	Cupressus CUPRESSACEAE .....	65
Convolvulus CONVOLVULACEAE .....	58	Curcuma ZINGIBERACEAE .....	275
Copernicia PALMAE .....	194	Curtisia CURTISIACEAE .....	69
Coprosma RUBIACEAE .....	242	Cussonia ARALIACEAE .....	18
Cordia EHRETIACEAE .....	78	Cuttsia ESCALLONIACEAE .....	99
Cordyla LEGUMINOSAE .....	139	Cyanella TECOPHILAEACEAE .....	261
Cordyline AGAVACEAE .....	5	Cyathea CYATHEACEAE .....	69
Coreopsis COMPOSITAE .....	52	Cyathodes EPACRIDACEAE .....	79
Coriaria CORIARIACEAE .....	58	Cybistetes AMARYLLIDACEAE .....	9
Cornopteris ATHYRIACEAE .....	23	Cycas CYCADACEAE .....	70
Cornus CORNACEAE .....	59	Cyclamen PRIMULACEAE .....	208
Cornutia LILIACEAE .....	145	Cyclanthus CYCLANTHACEAE .....	70
Corokia CORNACEAE .....	59	Cyclea MENISPERMACEAE .....	159
Coronilla LEGUMINOSAE .....	139	Cyclobalanopsis FAGACEAE .....	102
Correa RUTACEAE .....	244	Cyclosorus THELYPTERIDACEAE .....	266
Cortaderia GRAMINEAE .....	110	Cydonia ROSACEAE .....	226
Corydalis PAPAVERACEAE .....	196	Cylindrophyllym AIZOACEAE .....	7
Corylopsis HAMAMELIDACEAE .....	113	Cylindropuntia CACTACEAE .....	37
Corylus CORYLACEAE .....	60	Cymbidium ORCHIDACEAE .....	187
Corynabutilon MALVACEAE .....	156	Cymbopogon GRAMINEAE .....	110
Corynocarpus CORYNOCARPACEAE .....	60	Cymophyllus CYPERACEAE .....	71
Coryphantha CACTACEAE .....	37	Cynanchum ASCLEPIADACEAE .....	20
Cosmos COMPOSITAE .....	52	Cynara COMPOSITAE .....	52
Costus COSTACEAE .....	60	Cynoglossum BORAGINACEAE .....	30
Cotinus ANACARDIACEAE .....	13	Cypella IRIDACEAE .....	118
Cotoneaster ROSACEAE .....	225	Cyperus CYPERACEAE .....	71
Cotula COMPOSITAE .....	52	Cyphanthera SOLANACEAE .....	257
Cotyledon CRASSULACEAE .....	60	Cyphomandra SOLANACEAE .....	257
Cowania ROSACEAE .....	226	Cyphophoenix PALMAE .....	194
Crambe CRUCIFERAE .....	62	Cyphostemma VITACEAE .....	272
Craspedia COMPOSITAE .....	52	Cyrilla CYRILLACEAE .....	71
Crassula CRASSULACEAE .....	60	Cyrtanthus AMARYLLIDACEAE .....	9
Crataegus ROSACEAE .....	226	Cyrtomium DRYOPTERIDACEAE .....	74
Crinodendron ELAEOCARPACEAE .....	79	Cystopteris ATHYRIACEAE .....	23
Crinum AMARYLLIDACEAE .....	9	Cytisus LEGUMINOSAE .....	139
Crocasmia IRIDACEAE .....	118		
Crocus IRIDACEAE .....	118	<b>D</b>	
Crossosoma CROSSOSOMATAACEAE .....	61	Daboecia ERICACEAE .....	80
Crotalaria LEGUMINOSAE .....	139	Dacrycarpus PODOCARPACEAE .....	204
Croton EUPHORBIACEAE .....	101	Dacrydium PODOCARPACEAE .....	204
Crowea RUTACEAE .....	246	Dactylis GRAMINEAE .....	110
Cryptanthus BROMELIACEAE .....	32	Dactyloctenium GRAMINEAE .....	110
Cryptocarya LAURACEAE .....	133	Dahlia COMPOSITAE .....	53
Cryptocoryne ARACEAE .....	17	Dais THYMELAEACEAE .....	267
Cryptomeria TAXODIACEAE .....	261	Dalechampia EUPHORBIACEAE .....	101
Cryptotaenia UMBELLIFERAE .....	269	Dampiera GOODENIACEAE .....	109

Danthonia GRAMINEAE.....	110	Didymoechlaena DRYOPTERIDACEAE.....	74
Daphnandra ATHEROSPERMATACEAE.....	22	Dieffenbachia ARACEAE.....	17
Daphne THYMELAEACEAE.....	267	Dierama IRIDACEAE.....	118
Daphniphyllum DAPHNIPHYLLACEAE.....	71	Diervilla CAPRIFOLIACEAE.....	41
Darlingia PROTEACEAE.....	211	Dietes IRIDACEAE.....	118
Darlingtonia SARRACENIACEAE.....	251	Digitalis SCROPHULARIACEAE.....	252
Darwinia MYRTACEAE.....	166	Dillenia DILLENACEAE.....	73
Darwiniothamnus COMPOSITAE.....	53	Dimorphocalyx EUPHORBIACEAE.....	101
Dasyliro AGAVACEAE.....	5	Dimorphotheca COMPOSITAE.....	53
Datisca DATISCEAE.....	71	Dioon ZAMIACEAE.....	273
Datura SOLANACEAE.....	257	Diosma RUTACEAE.....	246
Davallia DAVALLIACEAE.....	71	Diospyros EBENACEAE.....	78
Davallodes DAVALLIACEAE.....	72	Diostea VERBENACEAE.....	271
Davidia NYSSACEAE.....	181	Dipelta CAPRIFOLIACEAE.....	41
Davidsonia DAVIDSONIACEAE.....	72	Diplarrhena IRIDACEAE.....	118
Debregeasia URTICACEAE.....	270	Diplaziopsis ATHYRIACEAE.....	23
Decarya DIDIEREACEAE.....	73	Diplazium ATHYRIACEAE.....	23
Decaspermum MYRTACEAE.....	166	Diploglottis SAPINDACEAE.....	249
Deeringia AMARANTHACEAE.....	9	Diplolaena RUTACEAE.....	246
Deinanthia SAXIFRAGACEAE.....	251	Dipsacus DIPSACACEAE.....	73
Delarbrea ARALIACEAE.....	18	Discaria RHAMNACEAE.....	223
Delonix LEGUMINOSAE.....	139	Dischidia ASCLEPIADACEAE.....	20
Delosperma AIZOACEAE.....	7	Diselma CUPRESSACEAE.....	66
Dendranthema COMPOSITAE.....	53	Disporum LILIACEAE.....	145
Dendriopoterium ROSACEAE.....	226	Dissiliaria EUPHORBIACEAE.....	101
Dendrobenthamia CORNACEAE.....	59	Dissocarpus CHENOPODIACEAE.....	48
Dendrobium ORCHIDACEAE.....	187	Distylium HAMAMELIDACEAE.....	114
Dendrocalamus GRAMINEAE.....	110	Diurandera LILIACEAE.....	145
Dendromecon PAPAVERACEAE.....	196	Docynia ROSACEAE.....	226
Dendropanax ARALIACEAE.....	18	Dodonaea SAPINDACEAE.....	249
Denmoza CACTACEAE.....	37	Dombeya STERCULIACEAE.....	259
Dennstaedtia DENNSTAEDTIACEAE.....	72	Doodia BLECHNACEAE.....	29
Deparia ATHYRIACEAE.....	23	Doritis ORCHIDACEAE.....	188
Dermatobotrys SCROPHULARIACEAE.....	252	Dorstenia MORACEAE.....	160
Derwentia SCROPHULARIACEAE.....	252	Doryanthes AMARYLLIDACEAE.....	10
Deschampsia GRAMINEAE.....	110	Doryopteris SINOPTERIDACEAE.....	255
Desfontainia LOGANIACEAE.....	153	Doryphora ATHEROSPERMATACEAE.....	22
Desmodium LEGUMINOSAE.....	139	Dovyalis FLACOURTIACEAE.....	105
Deuterocohnia BROMELIACEAE.....	32	Dracaena AGAVACEAE.....	6
Deutzia PHILADELPHACEAE.....	197	Dracontium ARACEAE.....	17
Diacalpe DRYOPTERIDACEAE.....	74	Dracophyllum EPACRIDACEAE.....	79
Dianella LILIACEAE.....	145	Dracunculus ARACEAE.....	17
Dianthus CARYOPHYLLACEAE.....	45	Drepanostachyum GRAMINEAE.....	110
Diarrhena GRAMINEAE.....	110	Drimiopsis LILIACEAE.....	145
Dicentra FUMARIACEAE.....	106	Drimys WINTERACEAE.....	273
Dichondra CONVULVULACEAE.....	58	Drosanthemopsis AIZOACEAE.....	7
Dichorisandra COMMELINACEAE.....	49	Drosanthemum AIZOACEAE.....	7
Dichotomanthes ROSACEAE.....	226	Dryandra PROTEACEAE.....	211
Dichroa SAXIFRAGACEAE.....	251	Drymophloeus PALMAE.....	194
Dichromena CYPERACEAE.....	71	Drynaria POLYPODIACEAE.....	207
Dicksonia DICKSONIACEAE.....	72	Dryopteris DRYOPTERIDACEAE.....	74
Dicliptera ACANTHACEAE.....	1	Drypetes EUPHORBIACEAE.....	101
Dictymia POLYPODIACEAE.....	206	Duboisia SOLANACEAE.....	257
Dictyosperma PALMAE.....	194	Duchesnea ROSACEAE.....	226
Didierea DIDIEREACEAE.....	73	Dudleya CRASSULACEAE.....	61

Dunalia SOLANACEAE .....	257
Duranta VERBENACEAE .....	271
Duvernoia ACANTHACEAE .....	1
Dyckia BROMELIACEAE .....	32
Dymondia COMPOSITAE .....	53
Dypsis PALMAE .....	194
Dysoxylum MELIACEAE .....	159

## E

Ecballium CUCURBITACEAE .....	62
Echeveria CRASSULACEAE .....	61
Echinacea COMPOSITAE .....	53
Echinocactus CACTACEAE .....	37
Echinocereus CACTACEAE .....	37
Echinodorus ALISMACEAE .....	8
Echinops COMPOSITAE .....	37
Echinopsis CACTACEAE .....	37
Echium BORAGINACEAE .....	30
Edgeworthia THYMELAEACEAE .....	267
Ehretia EHRETIACEAE .....	78
Elaeagnus ELAEAGNACEAE .....	79
Elaeocarpus ELAEOCARPACEAE .....	79
Elattostachys SAPINDACEAE .....	250
Elegia RESTIONACEAE .....	222
Elettaria ZINGIBERACEAE .....	275
Elytraria ACANTHACEAE .....	1
Embothrium PROTEACEAE .....	211
Emmenopterys RUBIACEAE .....	243
Emmenosperma RHAMNACEAE .....	223
Empodium HYPOXIDACEAE .....	116
Encelia COMPOSITAE .....	53
Encephalartos ZAMIACEAE .....	274
Enchylaena CHENOPODIACEAE .....	48
Encyclia ORCHIDACEAE .....	188
Endiandra LAURACEAE .....	133
Engysiphon IRIDACEAE .....	118
Enkianthus ERICACEAE .....	80
Enneapogon GRAMINEAE .....	110
Enneapogon MUSACEAE .....	110
Entelea TILIACEAE .....	267
Enterolobium LEGUMINOSAE .....	139
Enteropogon GRAMINEAE .....	110
Epacris EPACRIDACEAE .....	79
Ephedra EPHEDRACEAE .....	80
Ephemerantha ORCHIDACEAE .....	188
Epidendrum ORCHIDACEAE .....	188
Epilobium ONAGRACEAE .....	185
Epimedium BERBERIDACEAE .....	25
Epiphyllum CACTACEAE .....	37
Epipremnum ARACEAE .....	17
Eranthemum ACANTHACEAE .....	1
Eremaea MYRTACEAE .....	166
Eremomastax ACANTHACEAE .....	1
Eremophila MYOPORACEAE .....	161
Erianthus GRAMINEAE .....	110

Eria ORCHIDACEAE .....	189
Erica ERICACEAE .....	80
Erigeron COMPOSITAE .....	53
Eriobotrya ROSACEAE .....	226
Eriocactus CACTACEAE .....	37
Eriocephalus COMPOSITAE .....	53
Eriocereus CACTACEAE .....	37
Eriogonum POLYGONACEAE .....	206
Eriostemon RUTACEAE .....	246
Eritrichum BORAGINACEAE .....	30
Erodium GERANIACEAE .....	106
Eryngium UMBELLIFERAE .....	269
Erysimum CRUCIFERAE .....	62
Erythrina LEGUMINOSAE .....	139
Erythroxylum ERYTHROXYLACEAE .....	99
Escallonia ESCALLONIACEAE .....	99
Eschscholzia PAPAVERACEAE .....	196
Etlingera ZINGIBERACEAE .....	276
Eucalyptus MYRTACEAE .....	166
Eucharis AMARYLLIDACEAE .....	10
Euclea EBENACEAE .....	78
Eucomis LILIACEAE .....	145
Eucommia EUCOMMACEAE .....	100
Eucryphia EUCRYPHIACEAE .....	100
Eugenia MYRTACEAE .....	173
Eulophia ORCHIDACEAE .....	189
Euodia RUTACEAE .....	246
Euonymus CELASTRACEAE .....	47
Eupatorium COMPOSITAE .....	53
Euphorbia EUPHORBIACEAE .....	100
Eupomatia EUPOMATIACEAE .....	102
Euptelea EUPTELEACEAE .....	102
Eurya THEACEAE .....	266
Euryops COMPOSITAE .....	53
Euscaphis STAPHYLEACEAE .....	258
Eustrephus PHILESIAACEAE .....	198
Exocarpos SANTALACEAE .....	249
Exochorda ROSACEAE .....	226

## F

Fabiana SOLANACEAE .....	257
Fagraea POTALIACEAE .....	208
Fagus FAGACEAE .....	102
Faradaya VERBENACEAE .....	271
Fargesia GRAMINEAE .....	110
Fascicularia BROMELIACEAE .....	32
Fatsia ARALIACEAE .....	18
Faucaria AIZOACEAE .....	7
Feijoa MYRTACEAE .....	173
Felicia COMPOSITAE .....	54
Ferocactus CACTACEAE .....	37
Ferraria IRIDACEAE .....	118
Ferulago UMBELLIFERAE .....	269
Ferula UMBELLIFERAE .....	269
Festuca GRAMINEAE .....	110

Ficus MORACEAE .....	160	Geissorhiza IRIDACEAE .....	118
Fieldia GESNERIACEAE .....	108	Geitonoplesium PHILESIACEAE .....	199
Filago COMPOSITAE .....	54	Gelsemium LOGANIACEAE .....	153
Filipendula ROSACEAE .....	226	Genista LEGUMINOSAE .....	139
Firmiana STERCULIACEAE .....	259	Gentiana GENTIANACEAE .....	106
Fittonia ACANTHACEAE .....	1	Geoffraea LEGUMINOSAE .....	139
Fitzroya CUPRESSACEAE .....	66	Geranium GERANIACEAE .....	11
Flagellaria FLAGELLARIACEAE .....	106	Gesneria GESNERIACEAE .....	108
Flindersia FLINDERSIACEAE .....	106	Gesnoulia URTICACEAE .....	270
Flourensia COMPOSITAE .....	54	Geum ROSACEAE .....	227
Foeniculum UMBELLIFERAE .....	269	Gevuina PROTEACEAE .....	211
Fokienia CUPRESSACEAE .....	66	Gibbaeum AIZOACEAE .....	8
Folotsia ASCLEPIADACEAE .....	20	Gigantochloa GRAMINEAE .....	110
Fontanesia OLEACEAE .....	182	Ginkgo GINKGOACEAE .....	108
Forestiera OLEACEAE .....	182	Gladiolus IRIDACEAE .....	119
Forsythia OLEACEAE .....	182	Glaucium PAPAVERACEAE .....	196
Fortunaria HAMAMELIDACEAE .....	114	Glechoma LABIATAE .....	126
Fortunella RUTACEAE .....	246	Gleditsia LEGUMINOSAE .....	139
Fosterella BROMELIACEAE .....	32	Gleichenia GLEICHENIACEAE .....	108
Fothergilla HAMAMELIDACEAE .....	114	Glischrocaryon HALORAGACEAE .....	113
Fouquieria FOUQUIERIACEAE .....	106	Globba ZINGIBERACEAE .....	276
Fragaria ROSACEAE .....	226	Globularia GLOBULARIACEAE .....	108
Francoa FRANCOACEAE .....	106	Glochidion EUPHORBIACEAE .....	101
Frangula RHAMNACEAE .....	223	Gloriosa LILIACEAE .....	145
Frankenia FRANKENIACEAE .....	106	Glossostigma SCROPHULARIACEAE .....	252
Franklinia THEACEAE .....	266	Glottiphyllum AIZOACEAE .....	8
Fraxinus OLEACEAE .....	182	Glycine LEGUMINOSAE .....	139
Freesia IRIDACEAE .....	118	Glycosmis RUTACEAE .....	246
Fremontodendron STERCULIACEAE .....	259	Glycyrrhiza LEGUMINOSAE .....	139
Freyinetia PANDANACEAE .....	196	Glyptostrobus TAXODIACEAE .....	261
Fritillaria LILIACEAE .....	145	Gmelina VERBENACEAE .....	271
Fuchsia ONAGRACEAE .....	185	Gnaphalium COMPOSITAE .....	54
Furcraea AGAVACEAE .....	6	Gnidia THYMELAEACEAE .....	267
<b>G</b>			
Gahnia CYPERACEAE .....	71	Gomesa ORCHIDACEAE .....	189
Gaillardia COMPOSITAE .....	54	Gomortega GOMORTEGACEAE .....	108
Galanthus AMARYLLIDACEAE .....	10	Gonatopus ARACEAE .....	17
Galaxia IRIDACEAE .....	118	Gongora ORCHIDACEAE .....	189
Galega LEGUMINOSAE .....	139	Gonocarpus HALORAGACEAE .....	113
Galium RUBIACEAE .....	243	Goodenia GOODENIACEAE .....	109
Galpinia LYTHRACEAE .....	154	Goodia LEGUMINOSAE .....	139
Galtonia LILIACEAE .....	145	Gordonia THEACEAE .....	266
Galvezia SCROPHULARIACEAE .....	252	Gossypium MALVACEAE .....	156
Garcinia GUTTIFERAE .....	112	Grahamia COMPOSITAE .....	54
Gardenia RUBIACEAE .....	243	Grammatophyllum ORCHIDACEAE .....	189
Gardoquia LABIATAE .....	126	Graptophyllum ACANTHACEAE .....	1
Garrya GARRYACEAE .....	106	Greigia BROMELIACEAE .....	32
Gasteria LILIACEAE .....	145	Grevillea PROTEACEAE .....	212
Gaultheria ERICACEAE .....	83	Grewia TILIACEAE .....	267
Gaura ONAGRACEAE .....	186	Greyia GREYIACEAE .....	112
Gaussia PALMAE .....	194	Griselinia GRISELINIACEAE .....	112
Gazania COMPOSITAE .....	54	Guettarda RUBIACEAE .....	243
Geijera RUTACEAE .....	246	Guettardella RUBIACEAE .....	243
Geissois CUNONIACEAE .....	62	Guichenotia STERCULIACEAE .....	259
		Guioa SAPINDACEAE .....	250
		Gunnera GUNNERACEAE .....	112

Guzmania BROMELIACEAE .....	32	Hesperantha IRIDACEAE .....	119
Gymnocarpium DRYOPTERIDACEAE .....	76	Hesperis CRUCIFERAE .....	62
Gymnocladus LEGUMINOSAE .....	139	Hessea AMARYLLIDACEAE .....	10
Gymnogramma PTERIDACEAE .....	219	Heterocentron MELASTOMATACEAE .....	158
Gymnostoma CASUARINACEAE .....	47	Heterogonium DRYOPTERIDACEAE .....	76
Gynandriris IRIDACEAE .....	119	Heteromeles ROSACEAE .....	227
Gynostemma CUCURBITACEAE .....	62	Heteromorpha UMBELLIFERAE .....	269
<b>H</b>			
Haageocereus CACTACEAE .....	37	Heteropterys MALPIGHIACEAE .....	156
Habranthus AMARYLLIDACEAE .....	10	Heteropyxis LYTHRACEAE .....	154
Haemanthus AMARYLLIDACEAE .....	10	Heterospatha PALMAE .....	194
Haemaria ORCHIDACEAE .....	189	Heuchera SAXIFRAGACEAE .....	251
Hakea PROTEACEAE .....	213	Hexaglottis IRIDACEAE .....	120
Hakonechloa GRAMINEAE .....	110	Hibbertia DILLENIACEAE .....	73
Halesia STYRACACEAE .....	260	Hibiscadelphus MALVACEAE .....	156
Halfordia RUTACEAE .....	246	Hibiscus MALVACEAE .....	156
Halgania EHRETIACEAE .....	78	Hicksbeachia PROTEACEAE .....	215
Halleria SCROPHULARIACEAE .....	252	Hieracium COMPOSITAE .....	54
Halocarpus PODOCARPACEAE .....	204	Hildegardia STERCULIACEAE .....	259
Hamamelis HAMAMELIDACEAE .....	114	Hippeastrum AMARYLLIDACEAE .....	10
Hamelia RUBIACEAE .....	243	Hippophae ELAEAGNACEAE .....	79
Hannafordia STERCULIACEAE .....	259	Hodgkinsonia RUBIACEAE .....	243
Hardenbergia LEGUMINOSAE .....	139	Hohenbergia BROMELIACEAE .....	33
Harpephyllum ANACARDIACEAE .....	13	Hoheria MALVACEAE .....	157
Harpullia SAPINDACEAE .....	250	Holmskioldia VERBENACEAE .....	271
Hattoria CACTACEAE .....	37	Holodiscus ROSACEAE .....	227
Haworthia LILIACEAE .....	145	Homalocladium POLYGONACEAE .....	206
Hebe SCROPHULARIACEAE .....	234	Homalomena ARACEAE .....	17
Hechtia BROMELIACEAE .....	33	Homoglossum IRIDACEAE .....	120
Hedera ARALIACEAE .....	18	Homoranthus MALVACEAE .....	157
Hedycarya MONIMIACEAE .....	159	Hordeum GRAMINEAE .....	110
Hedychium ZINGIBERACEAE .....	276	Hornstedtia ZINGIBERACEAE .....	276
Hedyscepe PALMAE .....	194	Hosta LILIACEAE .....	147
Heimia LYTHRACEAE .....	154	Houttuynia SAURURACEAE .....	251
Helenium COMPOSITAE .....	54	Hovea LEGUMINOSAE .....	139
Helianthocereus CACTACEAE .....	37	Hovenia RHAMNACEAE .....	223
Helianthus COMPOSITAE .....	54	Howea PALMAE .....	194
Helichrysum COMPOSITAE .....	54	Howittia MALVACEAE .....	157
Helicodiceros ARACEAE .....	17	Hoya ASCLEPIADACEAE .....	20
Heliconia HELICONIACEAE .....	114	Humata DAVALLIACEAE .....	72
Helictotrichon GRAMINEAE .....	110	Humulus CANNABIDACEAE .....	41
Helleborus RANUNCULACEAE .....	221	Huperzia LYCOPODIACEAE .....	153
Heloniopsis LILIACEAE .....	145	Hyacinthoides LILIACEAE .....	148
Hemerocallis LILIACEAE .....	146	Hybanthus VIOLACEAE .....	272
Hemiandra LABIATAE .....	126	Hydnophytum RUBIACEAE .....	243
Hemigraphis ACANTHACEAE .....	1	Hydrangea HYDRANGEACEAE .....	115
Hemionitis PTERIDACEAE .....	219	Hydriastele PALMAE .....	194
Heracleum UMBELLIFERAE .....	269	Hydrocleys LIMNOCHARITACEAE .....	153
Hereroa AIZOACEAE .....	8	Hymenanchera VIOLACEAE .....	272
Heritiera STERCULIACEAE .....	259	Hymenocallis AMARYLLIDACEAE .....	10
Hermannia STERCULIACEAE .....	259	Hymenosporum PITTOSPORACEAE .....	203
Hernandia HERNANDIACEAE .....	115	Hyoscyamus SOLANACEAE .....	257
Herreria LILIACEAE .....	147	Hypericum GUTTIFERAE .....	112
Hesperaloe AGAVACEAE .....	6	Hyphaene PALMAE .....	194
		Hypocalymma MYRTACEAE .....	173
		Hypocyrtia GESNERIACEAE .....	108

Hypodematium DRYOPTERIDACEAE.....	76
Hypoestes ACANTHACEAE.....	1
Hypolepis DENNSTAEDTIACEAE.....	72
Hypoxis HYPOXIDACEAE.....	116
Hyssopus LABIATAE.....	126

**I**

Iberis CRUCIFERAE.....	62
Iboza LABIATAE.....	126
Idesia FLACOURTIACEAE.....	105
Idria FOUQUIERIAEAE.....	106
Ilex AQUIFOLIACEAE.....	15
Illicium ILLICIACEAE.....	117
Impatiens BALSAMINACEAE.....	23
Imperata GRAMINEAE.....	110
Incarvillea BIGNONIACEAE.....	28
Indigofera LEGUMINOSAE.....	139
Inula COMPOSITAE.....	54
Iochochroma SOLANACEAE.....	257
Ipheion AMARYLLIDACEAE.....	10
Ipomoea CONVULVULACEAE.....	58
Iris IRIDACEAE.....	120
Isatis CRUCIFERAE.....	62
Isochilus ORCHIDACEAE.....	189
Isolepis CYPERACEAE.....	71
Isoplexis SCROPHULARIACEAE.....	254
Isopogon PROTEACEAE.....	215
Isotoma CAMPANULACEAE.....	40
Itea SAXIFRAGACEAE.....	251
Itoa FLACOURTIACEAE.....	105
Ixanthus GENTIANACEAE.....	106
Ixia IRIDACEAE.....	123
Ixodia COMPOSITAE.....	55
Ixodia RUBIACEAE.....	55

**J**

Jacaranda BIGNONIACEAE.....	28
Jacaratia CARICACEAE.....	44
Jacksonia LEGUMINOSAE.....	140
Jagera SAPINDACEAE.....	250
Jamesia SAXIFRAGACEAE.....	251
Jasminum OLEACEAE.....	183
Jatropha EUPHORBIACEAE.....	101
Jensenobotrya AIZOACEAE.....	8
Jovellana SCROPHULARIACEAE.....	254
Jubaea PALMAE.....	194
Juglans JUGLANDACEAE.....	126
Juncus JUNCACEAE.....	126
Juniperus CUPRESSACEAE.....	66
Justicia ACANTHACEAE.....	1
Juttadinteria AIZOACEAE.....	8

**K**

Kadsura SCHISANDRACEAE.....	252
Kaempferia ZINGIBERACEAE.....	276
Kageneckia ROSACEAE.....	227
Kalanchoe CRASSULACEAE.....	61
Kalmia ERICACEAE.....	83
Kalopanax ARALIACEAE.....	18
Kennedia LEGUMINOSAE.....	140
Kentiopsis PALMAE.....	194
Kerria ROSACEAE.....	227
Keteleeria PINACEAE.....	200
Kigelia BIGNONIACEAE.....	28
Kiggelaria FLACOURTIACEAE.....	105
Kingidium ORCHIDACEAE.....	189
Kitaibela MALVACEAE.....	157
Knightia PROTEACEAE.....	215
Kniphofia LILIACEAE.....	148
Koeleria GRAMINEAE.....	110
Koelreuteria SAPINDACEAE.....	250
Kohleria GESNERIACEAE.....	108
Kolkwitzia CAPRIFOLIACEAE.....	41
Kreysigia LILIACEAE.....	149
Kunzea MYRTACEAE.....	173

**L**

Labichea LEGUMINOSAE.....	140
Lablab LEGUMINOSAE.....	140
Laburnum LEGUMINOSAE.....	140
Laccospadix PALMAE.....	194
Laelia ORCHIDACEAE.....	189
Lagarostrobos PODOCARPACEAE.....	205
Lagenaria CUCURBITACEAE.....	62
Lagerstroemia LYTHRACEAE.....	154
Lagunaria MALVACEAE.....	157
Lamanonia CUNONIACEAE.....	62
Lamarchea MYRTACEAE.....	174
Lambertia PROTEACEAE.....	215
Lamium LABIATAE.....	126
Lamourouxia SCROPHULARIACEAE.....	254
Lampranthus AIZOACEAE.....	8
Lapageria PHILESIACEAE.....	199
Lapeirousia IRIDACEAE.....	123
Lapidaria AIZOACEAE.....	8
Lardizabala LARDIZABALACEAE.....	132
Larix PINACEAE.....	200
Laserpitium UMBELLIFERAE.....	269
Lasiopetalum STERCULIACEAE.....	259
Lasiospermum COMPOSITAE.....	55
Lastrea DRYOPTERIDACEAE.....	76
Lastreopsis DRYOPTERIDACEAE.....	76
Lathyrus LEGUMINOSAE.....	140
Latua SOLANACEAE.....	257
Laurelia ATHEROSPERMATACEAE.....	22
Laureliopsis MONIMIACEAE.....	159
Laurus LAURACEAE.....	133

Lavandula LABIATAE .....	126	Liriodendron MAGNOLIACEAE .....	154
Lavatera MALVACEAE .....	157	Liriope LILIACEAE .....	151
Lawsonia LYTHRACEAE .....	154	Lithocarpus FAGACEAE .....	102
Lechenaultia GOODENIACEAE .....	109	Lithops AIZOACEAE .....	8
Ledebouria LILIACEAE .....	150	Lithraea ANACARDIACEAE .....	13
Ledum ERICACEAE .....	83	Litsea LAURACEAE .....	133
Leea LEEACEAE .....	134	Littonia LILIACEAE .....	151
Lemaireocereus CACTACEAE .....	37	Livistona PALMAE .....	194
Lemmaphyllum POLYPODIACEAE .....	207	Llavea CRYPTOGRAMMATACEAE .....	62
Leonotis LABIATAE .....	127	Lobelia CAMPANULACEAE .....	40
Leonurus LABIATAE .....	127	Lobularia CRUCIFERAE .....	62
Leopoldia LILIACEAE .....	150	Lolium GRAMINEAE .....	110
Lepechinia LABIATAE .....	127	Lomandra LILIACEAE .....	151
Lepiderema SAPINDACEAE .....	250	Lomariopsis LOMARIOPSIDACEAE .....	153
Lepidorrhachis PALMAE .....	194	Lomatia PROTEACEAE .....	217
Lepidosperma CYPERACEAE .....	71	Lonicera CAPRIFOLIACEAE .....	41
Lepidothamnus PODOCARPACEAE .....	205	Lopezia ONAGRACEAE .....	186
Lepidozamia ZAMIACEAE .....	274	Lophomyrtus MYRTACEAE .....	175
Lepismium CACTACEAE .....	37	Lophosoria LOPHOSORIACEAE .....	153
Leptolepia DENNSTAEDTIACEAE .....	72	Lophostemon MYRTACEAE .....	176
Leptopteris OSMUNDACEAE .....	190	Loropetalum HAMAMELIDACEAE .....	114
Leptospermum MYRTACEAE .....	174	Lotus LEGUMINOSAE .....	140
Lessertia LEGUMINOSAE .....	140	Luculia RUBIACEAE .....	243
Leucadendron PROTEACEAE .....	216	Luehea TILIACEAE .....	267
Leucanthemum COMPOSITAE .....	55	Luffa CUCURBITACEAE .....	62
Leuchtenbergia CACTACEAE .....	37	Luma MYRTACEAE .....	176
Leucojum AMARYLLIDACEAE .....	10	Lupinus LEGUMINOSAE .....	140
Leucophyllum SCROPHULARIACEAE .....	254	Luzula JUNCACEAE .....	126
Leucophyta COMPOSITAE .....	55	Lycaste ORCHIDACEAE .....	189
Leucopogon EPACRIDACEAE .....	79	Lychnis CARYOPHYLLACEAE .....	46
Leucosceptrum LABIATAE .....	127	Lycianthes SOLANACEAE .....	257
Leucospermum PROTEACEAE .....	217	Lycium SOLANACEAE .....	257
Leucostegia DAVALLIACEAE .....	72	Lycopodium LYCOPODIACEAE .....	153
Leucothoe ERICACEAE .....	83	Lycopus LABIATAE .....	127
Leuzea COMPOSITAE .....	55	Lycoris AMARYLLIDACEAE .....	10
Levisticum UMBELLIFERAE .....	269	Lygodium SCHIZAEACEAE .....	252
Leycesteria CAPRIFOLIACEAE .....	41	Lyonia ERICACEAE .....	83
Liatris COMPOSITAE .....	55	Lysichiton ARACEAE .....	17
Libertia IRIDACEAE .....	123	Lysiloma LEGUMINOSAE .....	140
Libocedrus CUPRESSACEAE .....	68	Lysimachia PRIMULACEAE .....	208
Licuala PALMAE .....	194	Lysiphyllum LEGUMINOSAE .....	140
Ligularia COMPOSITAE .....	55	Lythrum LYTHRACEAE .....	154
Ligustrum OLEACEAE .....	183		
Lilium LILIACEAE .....	150	<b>M</b>	
Limonium LIMONIACEAE .....	153	Macadamia PROTEACEAE .....	218
Linaria SCROPHULARIACEAE .....	254	Macaranga EUPHORBIACEAE .....	101
Lindera LAURACEAE .....	133	Macfadyena BIGNONIACEAE .....	28
Lindheimera COMPOSITAE .....	55	Machaerina CYPERACEAE .....	71
Lindsaea LINDSAEACEAE .....	153	Machilus LAURACEAE .....	133
Linociera OLEACEAE .....	183	Mackaya ACANTHACEAE .....	1
Linospadix PALMAE .....	194	Mackinlaya ARALIACEAE .....	18
Linum LINACEAE .....	153	Macleania ERICACEAE .....	84
Liparis ORCHIDACEAE .....	189	Macleaya PAPAVERACEAE .....	196
Lipochaeta COMPOSITAE .....	55	Maclura MORACEAE .....	161
Liquidambar HAMAMELIDACEAE .....	114	Macropiper PIPERACEAE .....	202



Macrothelypteris THELYPTERIDACEAE .....	266	Meryta ARALIACEAE .....	18
Macrozamia ZAMIACEAE .....	274	Mesembryanthemum AIZOACEAE .....	8
Magnolia MAGNOLIACEAE .....	154	Mespilus ROSACEAE .....	227
Mahonia BERBERIDACEAE .....	25	Mestoklema AIZOACEAE .....	8
Maireana CHENOPODIACEAE .....	48	Metaplexis ASCLEPIADACEAE .....	20
Malacothamnus MALVACEAE .....	157	Metasequoia TAXODIACEAE .....	261
Malaxis ORCHIDACEAE .....	189	Metrosideros MYRTACEAE .....	178
Mallotus EUPHORBIACEAE .....	101	Michelia MAGNOLIACEAE .....	155
Malpighia MALPIGHIACEAE .....	156	Micrantheum EUPHORBIACEAE .....	102
Malus ROSACEAE .....	227	Micranthocereus CACTACEAE .....	38
Malva MALVACEAE .....	157	Micranthus IRIDACEAE .....	123
Malvaviscus MALVACEAE .....	157	Microbiota CUPRESSACEAE .....	68
Mammillaria CACTACEAE .....	37	Microcachrys PODOCARPACEAE .....	205
Mandevilla APOCYNACEAE .....	14	Microcitrus RUTACEAE .....	247
Manettia RUBIACEAE .....	243	Microcycas ZAMIACEAE .....	275
Manfreda AGAVACEAE .....	6	Microlaena GRAMINEAE .....	111
Manglietia MAGNOLIACEAE .....	155	Microlepia DENNSTAEDTIACEAE .....	72
Manihot EUPHORBIACEAE .....	102	Micromelum RUTACEAE .....	247
Manilkara SAPOTACEAE .....	251	Micromyrtus MYRTACEAE .....	179
Maranta MARANTACEAE .....	158	Microsorium POLYPODIACEAE .....	207
Marantochloa MARANTACEAE .....	158	Microstrobos PODOCARPACEAE .....	205
Marattia MARATTIACEAE .....	158	Microtis ORCHIDACEAE .....	189
Marcetella ROSACEAE .....	227	Mildella SINOPTERIDACEAE .....	255
Marginocereus CACTACEAE .....	38	Milium GRAMINEAE .....	111
Margyricarpus ROSACEAE .....	227	Millettia LEGUMINOSAE .....	140
Markhamia BIGNONIACEAE .....	28	Miltonia ORCHIDACEAE .....	189
Marrubium LABIATAE .....	127	Mimetes PROTEACEAE .....	218
Marsdenia ASCLEPIADACEAE .....	20	Mimosa LEGUMINOSAE .....	140
Marsilea MARSILEACEAE .....	158	Mimulus SCROPHULARIACEAE .....	254
Mascarenhasia APOCYNACEAE .....	14	Minuartia CARYOPHYLLACEAE .....	46
Massonia LILIACEAE .....	151	Mirabilis NYCTAGINACEAE .....	181
Matteuccia DRYOPTERIDACEAE .....	76	Mirbelia LEGUMINOSAE .....	140
Matthiola CRUCIFERAE .....	62	Miscanthus GRAMINEAE .....	111
Maxillaria ORCHIDACEAE .....	189	Mischarytera SAPINDACEAE .....	250
Maytenus CELASTRACEAE .....	47	Mischocarpus SAPINDACEAE .....	250
Mazus SCROPHULARIACEAE .....	254	Mitraria GESNERIACEAE .....	108
Meconopsis PAPAVERACEAE .....	196	Molineria HYPOXIDACEAE .....	116
Medicosma RUTACEAE .....	246	Momordica CUCURBITACEAE .....	62
Medinilla MELASTOMATACEAE .....	158	Monarda LABIATAE .....	128
Medusanthra ICACINACEAE .....	117	Monechma ACANTHACEAE .....	1
Megaphrynium MARANTACEAE .....	158	Monnina POLYGALACEAE .....	206
Megaskelpasma ACANTHACEAE .....	1	Monstera ARACEAE .....	17
Melaleuca MYRTACEAE .....	176	Montanoa COMPOSITAE .....	55
Melanoselinum UMBELLIFERAE .....	269	Montinia MONTINIACEAE .....	159
Melasphaerula IRIDACEAE .....	123	Moraea IRIDACEAE .....	123
Melia MELIACEAE .....	159	Morinda RUBIACEAE .....	243
Melianthus MELIANTHACEAE .....	159	Moringa MORINGACEAE .....	161
Melica GRAMINEAE .....	111	Morus MORACEAE .....	161
Melicope RUTACEAE .....	246	Motherwellia ARALIACEAE .....	18
Melicytus VIOLACEAE .....	272	Muehlenbeckia POLYGONACEAE .....	206
Melilotus LEGUMINOSAE .....	140	Murraya RUTACEAE .....	247
Meliosma MELIOSMACEAE .....	159	Musa MUSACEAE .....	161
Melissa LABIATAE .....	127	Muscari LILIACEAE .....	151
Melodinus APOCYNACEAE .....	14	Myoporum MYOPORACEAE .....	161
Mentha LABIATAE .....	127	Myrceugenia MYRTACEAE .....	179

Myrica MYRICACEAE .....163  
Myriophyllum HALORAGACEAE.....113  
Myrrhinium MYRTACEAE.....179  
Myrsine MYRSINACEAE.....163  
Myrtillocactus CACTACEAE.....38  
Myrtus MYRTACEAE.....179

N

Nandina NANDINACEAE .....180  
Nannorrhops PALMAE .....195  
Narcissus AMARYLLIDACEAE .....10  
Nauclea RUBIACEAE.....243  
Neillia ROSACEAE.....227  
Nelumbo NYMPHAEACEAE .....181  
Nematolepis RUTACEAE .....247  
Nemopanthus AQUIFOLIACEAE .....15  
Neobenthamia ORCHIDACEAE.....189  
Neobuxbaumia CACTACEAE.....38  
Neochamaelea CNEORACEAE .....49  
Neocheiropteris POLYPODIACEAE.....207  
Neolitsea LAURACEAE.....134  
Neomarica IRIDACEAE.....124  
Neoporteria CACTACEAE .....38  
Neoregelia BROMELIACEAE.....33  
Neoveitchia PALMAE .....195  
Nepenthes NEPENTHACEAE.....180  
Nepeta LABIATAE .....128  
Nephrolepis OLEANDRACEAE.....185  
Nephthytis ARACEAE.....17  
Nerine AMARYLLIDACEAE.....12  
Nerium APOCYNACEAE.....14  
Nestegis OLEACEAE .....183  
Nicandra SOLANACEAE.....257  
Nidularium BROMELIACEAE.....33  
Niemeyera SAPOTACEAE.....251  
Nierembergia SOLANACEAE.....257  
Noahdendron HAMAMELIDACEAE .....114  
Nolana NOLANACEAE.....181  
Nolina AGAVACEAE.....6  
Noltea RHAMNACEAE.....223  
Nomocharis LILIACEAE .....151  
Nopalea CACTACEAE .....38  
Normanbya PALMAE.....195  
Notelaea OLEACEAE.....183  
Nothaphoebe LAURACEAE .....134  
Nothofagus FAGACEAE.....103  
Notholirion LILIACEAE .....151  
Notobasis COMPOSITAE.....55  
Notocactus CACTACEAE.....38  
Nototrichium AMARANTHACEAE.....9  
Nymania AITONIACEAE .....7  
Nymphaea NYMPHAEACEAE .....181  
Nymphoides MENYANTHACEAE .....159  
Nyssa NYSSACEAE.....182

O

Obetia URTICACEAE.....270  
Ochagavia BROMELIACEAE.....33  
Ochna OCHNACEAE .....182  
Ocimum LABIATAE.....128  
Odixia COMPOSITAE.....55  
Odontoglossum ORCHIDACEAE .....189  
Odontonema ACANTHACEAE.....1  
Odontostomum TECOPHILAEACEAE.....261  
Oenothera ONAGRACEAE.....186  
Oleandra OLEANDRACEAE .....185  
Olea OLEACEAE.....183  
Olearia COMPOSITAE .....55  
Olmediella FLACOURTIACEAE .....105  
Omalanthus EUPHORBIACEAE .....102  
Oncidium ORCHIDACEAE .....189  
Oncoba FLACOURTIACEAE .....105  
Onixotis LILIACEAE .....151  
Onoclea DRYOPTERIDACEAE .....76  
Onychium CRYPTOGRAMMATACEAE .....62  
Operculicarya ANACARDIACEAE.....13  
Ophioglossum OPHIOGLOSSACEAE .....186  
Ophiopogon LILIACEAE.....151  
Oplismenus GRAMINEAE.....111  
Opuntia CACTACEAE .....38  
Oraniopsis PALMAE.....195  
Oreopteris THELYPTERIDACEAE .....266  
Origanum LABIATAE .....128  
OritesOrnithidium ORCHIDACEAE .....218  
Orites PROTEACEAE .....218  
Ornithogalum LILIACEAE.....152  
Orontium ARACEAE.....17  
Orphium GENTIANACEAE.....106  
Ortholobium LEGUMINOSAE.....140  
Orthophytum BROMELIACEAE .....33  
Orthosiphon LABIATAE .....128  
Orthrosanthus IRIDACEAE .....124  
Osmanthus OLEACEAE.....183  
Osmaronia ROSACEAE.....227  
Osmunda OSMUNDACEAE.....191  
Osteospermum COMPOSITAE .....56  
Ostrya CARPINACEAE .....45  
Otatea GRAMINEAE .....111  
Oxalis OXALIDACEAE .....191  
Oxydendrum ERICACEAE .....84  
Oxylobium LEGUMINOSAE .....140  
Ozothamnus COMPOSITAE .....56

P

Pachycereus CACTACEAE .....39  
Pachycormus ANACARDIACEAE .....13  
Pachypodium APOCYNACEAE.....14  
Pachysandra BUXACEAE.....36  
Pachystachys ACANTHACEAE.....1  
Pachystegia COMPOSITAE .....56

Paeonia PAEONIACEAE.....	191	Peucedanum UMBELLIFERAE.....	269
Paesia DENNSTAEDTIACEAE.....	72	Peumus MONIMIACEAE.....	159
Palaquium SAPOTACEAE.....	251	Phaenocoma COMPOSITAE.....	56
Palisota COMMELINACEAE.....	49	Phaius ORCHIDACEAE.....	190
Paliurus RHAMNACEAE.....	223	Phalaenopsis ORCHIDACEAE.....	190
Pancratium AMARYLLIDACEAE.....	12	Phaleria THYMELAEACEAE.....	267
Pandanus PANDANACEAE.....	196	Phaseolus LEGUMINOSAE.....	140
Pandorea BIGNONIACEAE.....	28	Phebalium RUTACEAE.....	247
Papaver PAPAVERACEAE.....	197	Phegopteris THELYPTERIDACEAE.....	266
Paphiopedilum ORCHIDACEAE.....	189	Phellodendron RUTACEAE.....	247
Papuacedrus CUPRESSACEAE.....	68	Philadelphus PHILADELPHACEAE.....	197
Paraceterach HEMIONITIDACEAE.....	114	Philesia PHILESIACEAE.....	199
Parahebe SCROPHULARIACEAE.....	254	Phillyrea OLEACEAE.....	184
Parajubaea PALMAE.....	195	Philodendron ARACEAE.....	17
Paralinospadix PALMAE.....	195	Philothea RUTACEAE.....	247
Paramongaia AMARYLLIDACEAE.....	13	Philydium PHILYDRACEAE.....	199
Paranomus PROTEACEAE.....	218	Phlomis LABIATAE.....	128
Pararchidendron LEGUMINOSAE.....	140	Phlox POLEMONIACEAE.....	206
Paraserianthes LEGUMINOSAE.....	140	Phoebe LAURACEAE.....	134
Parkinsonia LEGUMINOSAE.....	140	Phoenix PALMAE.....	195
Parmentiera BIGNONIACEAE.....	28	Pholidota ORCHIDACEAE.....	190
Parodia CACTACEAE.....	39	Phormium AGAVACEAE.....	6
Parotia HAMAMELIDACEAE.....	114	Photinia ROSACEAE.....	227
Parsonia APOCYNACEAE.....	14	Photinopteris POLYPODIACEAE.....	207
Parthenium COMPOSITAE.....	56	Phragmipedium ORCHIDACEAE.....	190
Parthenocissus VITACEAE.....	272	Phreatia ORCHIDACEAE.....	190
Passiflora PASSIFLORACEAE.....	197	Phygellus SCROPHULARIACEAE.....	254
Patersonia IRIDACEAE.....	124	Phylca RHAMNACEAE.....	223
Patrinia VALERIANACEAE.....	270	Phyllanthus EUPHORBIACEAE.....	102
Paulownia SCROPHULARIACEAE.....	254	Phyllitis POLYPODIACEAE.....	207
Pavetta RUBIACEAE.....	243	Phyllocladus PHYLLOCLADACEAE.....	199
Pavonia MALVACEAE.....	157	Phyllostachys GRAMINEAE.....	111
Pedilanthus EUPHORBIACEAE.....	102	Phymatocarpus MYRTACEAE.....	179
Pelargonium GERANIACEAE.....	107	Physalis SOLANACEAE.....	257
Pellaea SINOPTERIDACEAE.....	255	Physocarpus ROSACEAE.....	227
Pellionia URTICACEAE.....	270	Physostegia LABIATAE.....	128
Peltophorum LEGUMINOSAE.....	140	Phytolacca PHYTOLACCACEAE.....	199
Pennantia ICACINACEAE.....	117	Picea PINACEAE.....	200
Pennisetum GRAMINEAE.....	111	Picrasma SIMAROUBACEAE.....	255
Pentstemon SCROPHULARIACEAE.....	254	Pieris ERICACEAE.....	84
Pentaglottis BORAGINACEAE.....	30	Pilea URTICACEAE.....	270
Pentapterygium ERICACEAE.....	84	Pilgerodendron CUPRESSACEAE.....	68
Peperomia PIPERACEAE.....	202	Pilidiostigma MYRTACEAE.....	179
Pereskia CACTACEAE.....	39	Pilosocereus CACTACEAE.....	39
Perideridia UMBELLIFERAE.....	269	Pimelea THYMELAEACEAE.....	267
Peristrophe ACANTHACEAE.....	1	Pimpinella UMBELLIFERAE.....	269
Pernettya ERICACEAE.....	84	Pinanga PALMAE.....	195
Perovskia LABIATAE.....	128	Pinus PINACEAE.....	201
Persea LAURACEAE.....	134	Piper PIPERACEAE.....	203
Persoonia PROTEACEAE.....	218	Pipturus URTICACEAE.....	270
Petalostigma EUPHORBIACEAE.....	102	Pisonia NYCTAGINACEAE.....	181
Petasites COMPOSITAE.....	56	Pistacia ANACARDIACEAE.....	13
Petrea VERBENACEAE.....	271	Pitcairnia BROMELIACEAE.....	33
Petrophile PROTEACEAE.....	218	Pithecoctenium BIGNONIACEAE.....	28
Petroselinum UMBELLIFERAE.....	269	Pittosporum PITTOSPORACEAE.....	203

Pityrogramma HEMIONITIDACEAE.....	114	Potentilla ROSACEAE.....	227
Placospermum PROTEACEAE.....	218	Pothos ARACEAE.....	17
Plagianthus MALVACEAE.....	157	Pouteria SAPOTACEAE.....	251
Planchonella SAPOTACEAE.....	251	Premna VERBENACEAE.....	271
Planera ULMACEAE.....	268	Priestleya LEGUMINOSAE.....	140
Plantago PLANTAGINACEAE.....	204	Primula PRIMULACEAE.....	209
Platanus PLATANACEAE.....	204	Prinsepia ROSACEAE.....	228
Platycarya JUGLANDACEAE.....	126	Pritchardia PALMAE.....	195
Platycerium POLYPODIACEAE.....	207	Proiphys AMARYLLIDACEAE.....	13
Platycodon CAMPANULACEAE.....	40	Pronephrium THELYPTERIDACEAE.....	266
Platylobium LEGUMINOSAE.....	140	Prostanthera LABIATAE.....	129
Platysace HYDROCOTYLACEAE.....	116	Protea PROTEACEAE.....	218
Plectranthus LABIATAE.....	128	Prumnopitys PODOCARPACEAE.....	205
Pleioblastus GRAMINEAE.....	111	Prunella LABIATAE.....	129
Pleio gynium ANACARDIACEAE.....	13	Prunus ROSACEAE.....	228
Pleione ORCHIDACEAE.....	190	Pseuderanthemum ACANTHACEAE.....	1
Pleiospilos AIZOACEAE.....	8	Pseudocydonia ROSACEAE.....	229
Pleio stachya MARANTACEAE.....	158	Pseudogaltonia LILIACEAE.....	152
Pleocnemia DRYOPTERIDACEAE.....	76	Pseudognaphalium COMPOSITAE.....	56
Pleomele AGAVACEAE.....	6	Pseudolarix PINACEAE.....	202
Pleopeltis POLYPODIACEAE.....	207	Pseudobolivia CACTACEAE.....	39
Pleurostima VELLOZIACEAE.....	270	Pseudopanax ARALIACEAE.....	19
Pleurothallis ORCHIDACEAE.....	190	Pseudophegopteris THELYPTERIDACEAE.....	266
Plumbago PLUMBAGINACEAE.....	204	Pseudosasa GRAMINEAE.....	111
Plumeria APOCYNACEAE.....	14	Pseudotsuga PINACEAE.....	202
Pneumatopteris THELYPTERIDACEAE.....	266	Pseudowintera WINTERACEAE.....	273
Poa GRAMINEAE.....	111	Psidium MYRTACEAE.....	179
Podachaenium COMPOSITAE.....	56	Psilotum LYCOPODIACEAE.....	153
Podalyria LEGUMINOSAE.....	140	Psoralea LEGUMINOSAE.....	140
Podanthus COMPOSITAE.....	56	Psychotria RUBIACEAE.....	243
Podocarpus PODOCARPACEAE.....	205	Ptelea RUTACEAE.....	247
Podophyllum BERBERIDACEAE.....	25	Pteridium DENNSTAEDTIACEAE.....	72
Polemonium POLEMONIACEAE.....	206	Pteris PTERIDACEAE.....	207
Polianthes AGAVACEAE.....	6	Pterocarya JUGLANDACEAE.....	126
Poliiothysis FLACOURTIACEAE.....	105	Pteroceltis ULMACEAE.....	268
Pollia COMMELINACEAE.....	49	Pteronia COMPOSITAE.....	56
Polygala POLYGALACEAE.....	206	Pterospermum STERCULIACEAE.....	259
Polygonatum LILIACEAE.....	152	Pterostylis ORCHIDACEAE.....	190
Polygonum POLYGONACEAE.....	206	Pterostyrax STYRACACEAE.....	260
Polylepis ROSACEAE.....	227	Ptilotus AMARANTHACEAE.....	9
Polymnia COMPOSITAE.....	56	Ptychosperma PALMAE.....	195
Polyosma ESCALLONIACEAE.....	100	Puccinellia GRAMINEAE.....	111
Polypodium POLYPODIACEAE.....	207	Pulicaria COMPOSITAE.....	56
Polyscias ARALIACEAE.....	18	Pulsatilla RANUNCULACEAE.....	222
Polystichum DRYOPTERIDACEAE.....	76	Pultenaea LEGUMINOSAE.....	141
Polyxena LILIACEAE.....	152	Punica PUNICACEAE.....	220
Pomaderris RHAMNACEAE.....	224	Putterlickia CELASTRACEAE.....	47
Poncirus RUTACEAE.....	247	Puya BROMELIACEAE.....	34
Pongamia LEGUMINOSAE.....	140	Pyracantha ROSACEAE.....	229
Pontederia PONTEDERIACEAE.....	208	Pyrethrum COMPOSITAE.....	56
Populus SALICACEAE.....	247	Pyrrosia POLYPODIACEAE.....	208
Porlieria ZYGOPHYLLACEAE.....	276	Pyrus ROSACEAE.....	229
Portea BROMELIACEAE.....	34		
Portulacaria PORTULACACEAE.....	208		
Potamogeton POTAMOGETONACEAE.....	208		

<b>Q</b>		Rhombophyllum AIZOACEAE .....	8
Quercifilix DRYOPTERIDACEAE .....	78	Rhopalostylis PALMAE .....	195
Quercus FAGACEAE .....	103	Rhus ANACARDIACEAE .....	13
Quesnelia BROMELIACEAE .....	34	Rhyncholaelia ORCHIDACEAE .....	190
Quillaja ROSACEAE .....	230	Rhynchosstylis ORCHIDACEAE .....	190
Quintinia SAXIFRAGACEAE .....	251	Rhysotoechia SAPINDACEAE .....	250
Quisqualis COMBRETACEAE .....	49	Rhytidophyllum GESNERIACEAE .....	108
<b>R</b>		Ribes GROSSULARIACEAE .....	112
Rabdosia LABIATAE .....	129	Richea EPACRIDACEAE .....	79
Radermachera BIGNONIACEAE .....	28	Ricinocarpus EUPHORBIACEAE .....	102
Randia RUBIACEAE .....	243	Ricinus EUPHORBIACEAE .....	102
Ranunculus RANUNCULACEAE .....	222	Ripogonum LILIACEAE .....	152
Rapanea MYRSINACEAE .....	163	Rivina PHYTOLACCACEAE .....	199
Raphanus CRUCIFERAE .....	62	Robinia LEGUMINOSAE .....	141
Ratibida COMPOSITAE .....	56	Rodgersia SAXIFRAGACEAE .....	251
Rauvolfia APOCYNACEAE .....	14	Romneya PAPAVERACEAE .....	197
Ravenala STRELITZIACEAE .....	260	Romulea IRIDACEAE .....	124
Ravenea PALMAE .....	195	Rondeletia RUBIACEAE .....	243
Rebutia CACTACEAE .....	39	Ronnbergia BROMELIACEAE .....	34
Reevesia STERCULIACEAE .....	259	Rosa ROSACEAE .....	96
Regelia MYRTACEAE .....	179	Rosmarinus LABIATAE .....	130
Rehderodendron STYRACACEAE .....	260	Rothmannia RUBIACEAE .....	244
Reichardia COMPOSITAE .....	56	Rubia RUBIACEAE .....	244
Reineckea LILIACEAE .....	152	Rubus ROSACEAE .....	240
Reinwardtia LINACEAE .....	153	Rudbeckia COMPOSITAE .....	56
Relhania COMPOSITAE .....	56	Ruellia ACANTHACEAE .....	2
Retama LEGUMINOSAE .....	141	Rumex POLYGONACEAE .....	206
Retanilla RHAMNACEAE .....	224	Rumohra DAVALLIACEAE .....	72
Reynoutria POLYGONACEAE .....	206	Rungia ACANTHACEAE .....	2
Rhabdothermus GESNERIACEAE .....	108	Ruprechtia POLYGONACEAE .....	206
Rhachidosorus ATHYRIACEAE .....	23	Ruschia AIZOACEAE .....	8
Rhagodia CHENOPODIACEAE .....	48	Ruscus RUSCACEAE .....	244
Rhamnella RHAMNACEAE .....	224	Russelia SCROPHULARIACEAE .....	254
Rhamnus RHAMNACEAE .....	224	Ruta RUTACEAE .....	247
Rhaphidophora ARACEAE .....	18	Rytidosperma GRAMINEAE .....	111
Rhaphiolepis ROSACEAE .....	230	<b>S</b>	
Rhaphithamnus VERBENACEAE .....	271	Sabal PALMAE .....	196
Rhapidophyllum PALMAE .....	195	Saccharum GRAMINEAE .....	111
Rhapis PALMAE .....	195	Sadleria BLECHNACEAE .....	30
Rhektophyllum ARACEAE .....	18	Salacia CELASTRACEAE .....	47
Rheum POLYGONACEAE .....	206	Salix SALICACEAE .....	248
Rhigozum BIGNONIACEAE .....	28	Salvia LABIATAE .....	130
Rhipsalis CACTACEAE .....	39	Sambucus SAMBUCACEAE .....	249
Rhodamnia MYRTACEAE .....	179	Sanchezia ACANTHACEAE .....	2
Rhodanthe COMPOSITAE .....	56	Sandersonia LILIACEAE .....	152
Rhodanthemum COMPOSITAE .....	56	Sanguinaria PAPAVERACEAE .....	197
Rhododendron ERICACEAE .....	84	Sanguisorba ROSACEAE .....	240
Rhodohypoxis HYPOXIDACEAE .....	116	Sansevieria AGAVACEAE .....	6
Rhodoleia HAMAMELIDACEAE .....	114	Santalum SANTALACEAE .....	249
Rhodomyrtus MYRTACEAE .....	179	Santolina COMPOSITAE .....	57
Rhodosphaera ANACARDIACEAE .....	13	Sapindus SAPINDACEAE .....	250
Rhodotypos ROSACEAE .....	230	Sapium EUPHORBIACEAE .....	102
Rhoeo COMMELINACEAE .....	49	Saponaria CARYOPHYLLACEAE .....	46
Rhoicissus VITACEAE .....	273	Sarcococca BUXACEAE .....	36

Sarcomelicope RUTACEAE .....	247	Sequoia TAXODIACEAE .....	261
Sarcopetalum MENISPERMACEAE .....	159	Serissa RUBIACEAE .....	244
Sarcopoterium ROSACEAE .....	241	Serjania SAPINDACEAE .....	250
Sarcopteryx SAPINDACEAE .....	250	Serratura COMPOSITAE .....	57
Sarcostemma ASCLEPIADACEAE .....	20	Serruria PROTEACEAE .....	219
Sasa GRAMINEAE .....	111	Sesbania LEGUMINOSAE .....	141
Sassafras LAURACEAE .....	134	Sesleria GRAMINEAE .....	111
Satureja LABIATAE .....	131	Sessilistigma IRIDACEAE .....	125
Saurauia ACTINIDIACEAE .....	4	Setaria GRAMINEAE .....	111
Sauromatum ARACEAE .....	18	Severinia RUTACEAE .....	247
Sauropus EUPHORBIACEAE .....	102	Seyrigia CUCURBITACEAE .....	62
Saxegothaea PODOCARPACEAE .....	205	Shepherdia ELAEAGNACEAE .....	79
Saxifraga SAXIFRAGACEAE .....	252	Shibataea GRAMINEAE .....	111
Scabiosa DIPSACACEAE .....	74	Sibiraea ROSACEAE .....	241
Scadoxus AMARYLLIDACEAE .....	13	Sidalcea MALVACEAE .....	158
Scaevola GOODENIACEAE .....	109	Sida MALVACEAE .....	158
Scandia UMBELLIFERAE .....	269	Sideritis LABIATAE .....	131
Sceletium AIZOACEAE .....	8	Sideroxylon SAPOTACEAE .....	251
Schaueria ACANTHACEAE .....	2	Sigmatostalix ORCHIDACEAE .....	190
Schellolepis POLYPODIACEAE .....	208	Silene CARYOPHYLLACEAE .....	46
Schima THEACEAE .....	266	Silphium COMPOSITAE .....	57
Schinus ANACARDIACEAE .....	13	Simmondsia BUXACEAE .....	36
Schisandra SCHISANDRACEAE .....	252	Sinapis CRUCIFERAE .....	62
Schismatoglottis ARACEAE .....	18	Sinningia GESNERIACEAE .....	108
Schizophragma HYDRANGEACEAE .....	116	Sinocalanthus CALYCANTHACEAE .....	40
Schkuhria COMPOSITAE .....	57	Sinojackia STYRACACEAE .....	260
Schlumbergera CACTACEAE .....	39	Sinomenium MENISPERMACEAE .....	159
Schoenocaulon LILIACEAE .....	152	Sisyrinchium IRIDACEAE .....	125
Scholtzia MYRTACEAE .....	179	Skimmia RUTACEAE .....	247
Schomburgkia ORCHIDACEAE .....	190	Sloanea ELAEOCARPACEAE .....	79
Schotia LEGUMINOSAE .....	141	Smilacina LILIACEAE .....	152
Sciadopitys TAXODIACEAE .....	261	Smilax SMILACACEAE .....	255
Scilla LILIACEAE .....	152	Smyrnium UMBELLIFERAE .....	269
Scindapsus ARACEAE .....	18	Sobralia ORCHIDACEAE .....	190
Scirpus CYPERACEAE .....	71	Soehrensia CACTACEAE .....	39
Scleranthus CARYOPHYLLACEAE .....	46	Solandra SOLANACEAE .....	257
Sclerocarya ANACARDIACEAE .....	13	Solanum SOLANACEAE .....	257
Scolopia FLACOURTIACEAE .....	105	Solidago COMPOSITAE .....	57
Scorzonera COMPOSITAE .....	57	Sollya PITTOSPORACEAE .....	204
Scrophularia SCROPHULARIACEAE .....	254	Sonchus COMPOSITAE .....	57
Scutia RHAMNACEAE .....	224	Sophora LEGUMINOSAE .....	141
Scyphularia DAVALLIACEAE .....	72	Sorbaria ROSACEAE .....	241
Securinega EUPHORBIACEAE .....	102	Sorbus ROSACEAE .....	241
Sedum CRASSULACEAE .....	61	Sorghum GRAMINEAE .....	111
Selaginella SELAGINELLACEAE .....	255	Sparaxis IRIDACEAE .....	125
Selago SCROPHULARIACEAE .....	254	Sparmannia TILIACEAE .....	267
Selenicereus CACTACEAE .....	39	Spartium LEGUMINOSAE .....	142
Selliera GOODENIACEAE .....	109	Spartothamnella VERBENACEAE .....	271
Selliguea POLYPODIACEAE .....	208	Spathiphyllum ARACEAE .....	18
Semecarpus ANACARDIACEAE .....	13	Spathodea BIGNONIACEAE .....	28
Semiaquilegia RANUNCULACEAE .....	222	Sphaeralcea MALVACEAE .....	158
Sempervivum CRASSULACEAE .....	61	Sphaerostephanos THELYPTERIDACEAE .....	266
Senecio COMPOSITAE .....	57	Sphenomeris LINDSAEACEAE .....	153
Senna LEGUMINOSAE .....	141	Sphyrospermum ERICACEAE .....	99
Sequoiadendron TAXODIACEAE .....	261	Spiloxene HYPOXIDACEAE .....	117

Spiraea ROSACEAE .....	241
Sprekelia AMARYLLIDACEAE .....	13
Spyridium RHAMNACEAE .....	224
Stachys LABIATAE .....	131
Stachyurus STACHYURACEAE .....	258
Stangeria STANGERIACEAE .....	258
Stanhopea ORCHIDACEAE .....	190
Staphylea STAPHYLEACEAE .....	258
Stauntonia BERBERIDACEAE .....	25
Stelis ORCHIDACEAE .....	190
Stemodia SCROPHULARIACEAE .....	255
Stemona STEMONACEAE .....	258
Stenocarpus PROTEACEAE .....	219
Stenochlaena BLECHNACEAE .....	30
Stenocoryne ORCHIDACEAE .....	190
Stenomesson AMARYLLIDACEAE .....	13
Stephanandra ROSACEAE .....	242
Stephania MENISPERMACEAE .....	159
Stephanocereus CACTACEAE .....	39
Stephanophysum ACANTHACEAE .....	2
Sterculia STERCULIACEAE .....	259
Stevia COMPOSITAE .....	57
Stewartia THEACEAE .....	266
Sticherus GLEICHENIACEAE .....	108
Stigmaphyllon MALPIGHIACEAE .....	156
Stipa GRAMINEAE .....	111
Stokesia COMPOSITAE .....	57
Stranvaesia ROSACEAE .....	242
Strelitzia STRELITZIACEAE .....	260
Streptocarpus GESNERIACEAE .....	108
Streptopus LILIACEAE .....	152
Streptosolen SOLANACEAE .....	258
Strobilanthes ACANTHACEAE .....	2
Stromanthe MARANTACEAE .....	158
Strongylodon LEGUMINOSAE .....	142
Strophanthus APOCYNACEAE .....	14
Strumaria AMARYLLIDACEAE .....	13
Stylidium STYLIDIACEAE .....	260
Stypandra LILIACEAE .....	152
Styrax STYRACACEAE .....	260
Succisa DIPSACACEAE .....	74
Sundacarpus PODOCARPACEAE .....	205
Sutherlandia LEGUMINOSAE .....	142
Swainsona LEGUMINOSAE .....	142
Sycopsis HAMAMELIDACEAE .....	114
Symphoricarpos CAPRIFOLIACEAE .....	43
Symphytum BORAGINACEAE .....	30
Synadenium EUPHORBIACEAE .....	102
Syncarpia MYRTACEAE .....	179
Syngonium ARACEAE .....	18
Synima SAPINDACEAE .....	250
Synnotia IRIDACEAE .....	125
Synoum MELIACEAE .....	159
Syringa OLEACEAE .....	184
Syzygium MYRTACEAE .....	179

## T

Tabebuia BIGNONIACEAE .....	28
Tabernaemontana APOCYNACEAE .....	14
Tacca TACCACEAE .....	260
Tagetes COMPOSITAE .....	58
Taiwania TAXODIACEAE .....	261
Talinum PORTULACACEAE .....	208
Tanacetum COMPOSITAE .....	58
Tapeinocheilos COSTACEAE .....	60
Tapiscia STAPHYLEACEAE .....	258
Taraxacum COMPOSITAE .....	58
Tarchonanthus COMPOSITAE .....	58
Tasmania WINTERACEAE .....	273
Taxodium TAXODIACEAE .....	261
Taxus TAXACEAE .....	260
Tecoma BIGNONIACEAE .....	28
Tecomanthe BIGNONIACEAE .....	28
Tecomaria BIGNONIACEAE .....	28
Tectaria DRYOPTERIDACEAE .....	78
Tellima SAXIFRAGACEAE .....	252
Telopea PROTEACEAE .....	219
Templetonia LEGUMINOSAE .....	142
Tephrocactus CACTACEAE .....	39
Tephrosia LEGUMINOSAE .....	142
Tepualia MYRTACEAE .....	180
Teratophyllum LOMARIOPSIDACEAE .....	153
Terminalia COMBRETACEAE .....	49
Ternstroemia THEACEAE .....	266
Tetraclinis CUPRESSACEAE .....	68
Tetradenia LABIATAE .....	131
Tetradium RUTACEAE .....	247
Tetragonia TETRAGONIACEAE .....	261
Tetrapanax ARALIACEAE .....	19
Tetrastigma VITACEAE .....	273
Tetratheca TREMANDRACEAE .....	268
Teucrium LABIATAE .....	131
Thalia MARANTACEAE .....	158
Thalictrum RANUNCULACEAE .....	222
Thamnocalamus GRAMINEAE .....	111
Thamnochortus RESTIONACEAE .....	222
Thelionema LILIACEAE .....	152
Thelypteris THELYPTERIDACEAE .....	266
Themeda GRAMINEAE .....	112
Theobroma STERCULIACEAE .....	259
Theyetia APOCYNACEAE .....	14
Thomasia STERCULIACEAE .....	259
Thryptomene MYRTACEAE .....	180
Thuja CUPRESSACEAE .....	68
Thujopsis CUPRESSACEAE .....	69
Thunbergia THUNBERGIACEAE .....	267
Thunia ORCHIDACEAE .....	190
Thuranthos LILIACEAE .....	152
Thymus LABIATAE .....	132
Thyrsopteris THYRSOPTERIDACEAE .....	267
Thýsanolaena GRAMINEAE .....	112

Tibouchina MELASTOMATACEAE.....158

Tigridia IRIDACEAE .....125

Tilia TILIACEAE.....267

Tillandsia BROMELIACEAE .....34

Tipuana LEGUMINOSAE .....142

Titanopsis AIZOACEAE .....8

Tithonia COMPOSITAE .....58

Todea OSMUNDACEAE.....191

Toechima SAPINDACEAE.....250

Toona MELIACEAE .....159

Torreya TAXACEAE.....260

Trachelium CAMPANULACEAE.....40

Trachelospermum APOCYNACEAE .....14

Trachycarpus PALMAE.....196

Trachymene UMBELLIFERAE .....269

Trachystemon BORAGINACEAE .....31

Tradescantia COMMELINACEAE .....49

Trechonaetes SOLANACEAE .....258

Trema URTICACEAE .....270

Trichocereus CACTACEAE .....39

Trichocladus HAMAMELIDACEAE.....114

Trichodiadema AIZOACEAE .....8

Trichosanthes CUCURBITACEAE.....62

Tricyrtis LILIACEAE.....152

Trifolium LEGUMINOSAE .....142

Trimezia IRIDACEAE .....125

Triodia GRAMINEAE.....112

Tripetaleia ERICACEAE .....99

Triplochlamys MALVACEAE.....158

Tripterygium CELASTRACEAE.....47

Tristaniopsis MYRTACEAE .....180

Trithrinax PALMAE .....196

Triticum GRAMINEAE .....112

Tritonia IRIDACEAE .....125

Trochetiopsis STERCULIACEAE .....259

Trochocarpa EPACRIDACEAE.....79

Trochodendron TROCHODENDRACEAE.....268

Trochomeriopsis CUCURBITACEAE.....62

Trollius RANUNCULACEAE.....222

Tropaeolum TROPAEOLACEAE .....268

Trymalium RHAMNACEAE .....224

Tsoongiodendron MAGNOLIACEAE .....156

Tsuga PINACEAE.....202

Tubocapsicum SOLANACEAE.....258

Tulbaghia LILIACEAE.....152

Tulipa LILIACEAE.....153

Tupidanthus ARALIACEAE .....19

Turbinicarpus CACTACEAE .....39

Turraea MELIACEAE .....159

Tutcheria THEACEAE .....266

Tylophora ASCLEPIADACEAE.....20

Typha TYPHACEAE .....268

Typhonodorum ARACEAE.....18

U

Ugni MYRTACEAE .....180

Ulmus ULMACEAE.....268

Umbellularia LAURACEAE.....134

Uncarina PEDALIACEAE .....197

Uncinia CYPERACEAE.....71

Ungradia SAPINDACEAE.....250

Uniola GRAMINEAE.....112

Urena URTICACEAE.....270

Urginea LILIACEAE.....153

Urospermum COMPOSITAE .....58

Ursinia COMPOSITAE.....58

V

Vaccinium ERICACEAE .....99

Valeriana VALERIANACEAE.....270

Vallea ELAEOCARPACEAE.....79

Vancouveria BERBERIDACEAE .....25

Vanda ORCHIDACEAE.....190

Vandopsis ORCHIDACEAE.....190

Vanilla ORCHIDACEAE.....190

Vauquelinia ROSACEAE .....242

Veitchia PALMAE.....196

Veltheimia LILIACEAE.....153

Vepris RUTACEAE .....247

Verbascum SCROPHULARIACEAE .....255

Verbena VERBENACEAE .....271

Verbesina COMPOSITAE.....58

Vernonia COMPOSITAE.....58

Veronica SCROPHULARIACEAE .....255

Veronicastrum SCROPHULARIACEAE .....255

Verticordia MYRTACEAE .....180

Vetiveria GRAMINEAE .....112

Victoria NYMPHAEACEAE.....98

Vieraea COMPOSITAE .....58

Villamilla PHYTOLACCACEAE .....199

Villaresia CELASTRACEAE .....47

Villarsia MENYANTHACEAE.....159

Viminaria LEGUMINOSAE .....142

Vinca APOCYNACEAE .....14

Viola VIOLACEAE .....272

Virgilia LEGUMINOSAE .....142

Visnea THEACEAE .....266

Vitex VERBENACEAE.....271

Vitis VITACEAE .....273

Vittaria VITTARIACEAE.....273

Vriesea BROMELIACEAE .....35



<b>W</b>	
Wachendorfia HAEMODORACEAE .....	113
Wahlenbergia CAMPANULACEAE .....	40
Waldsteinia ROSACEAE .....	242
Wallichia PALMAE .....	196
Washingtonia PALMAE .....	196
Waterhousea MYRTACEAE .....	180
Watsonia IRIDACEAE .....	125
Weberbauerocereus CACTACEAE .....	39
Weigela CAPRIFOLIACEAE .....	44
Weinmannia CUNONIACEAE .....	63
Welwitschia WELWITSCHIACEAE .....	273
Werauhia BROMELIACEAE .....	35
Werckleocereus CACTACEAE .....	39
Westringia LABIATAE .....	132
Whyanbeelia EUPHORBIACEAE .....	102
Widdringtonia CUPRESSACEAE .....	69
Wigandia HYDROPHYLLACEAE .....	116
Wikstroemia THYMELAEACEAE .....	267
Wilkiea MONIMIACEAE .....	159
Wisteria LEGUMINOSAE .....	253
Withania SOLANACEAE .....	258
Wittrockia BROMELIACEAE .....	35
Wodyetia PALMAE .....	196
Wollemia ARAUCARIACEAE .....	20
Woodsia ASPIDIACEAE .....	20
Woodwardia BLECHNACEAE .....	30
Worsleya AMARYLLIDACEAE .....	13
Wulfenia SCROPHULARIACEAE .....	255
Wurmbea LILIACEAE .....	153
<b>X</b>	
Xanthoceras SAPINDACEAE .....	250
Xanthorhiza RANUNCULACEAE .....	222
Xanthorrhoea XANTHORRHOEACEAE .....	273
Xanthosoma ARACEAE .....	18
Xanthostemon MYRTACEAE .....	180
Xeronema LILIACEAE .....	153
Xerosicyos CUCURBITACEAE .....	62
Xylosma FLACOURTIACEAE .....	105
<b>Y</b>	
Yucca AGAVACEAE .....	7
<b>Z</b>	
Zamia ZAMIACEAE .....	275
Zamioculcas ARACEAE .....	18
Zantedeschia ARACEAE .....	18
Zanthoxylum RUTACEAE .....	247
Zea GRAMINEAE .....	112
Zebrina COMMELINACEAE .....	49
Zelkova ULMACEAE .....	269
Zenobia ERICACEAE .....	99
Zephyranthes AMARYLLIDACEAE .....	13
Zieria RUTACEAE .....	247
Zingiber ZINGIBERACEAE .....	276
Zinnia COMPOSITAE .....	58
Ziziphus RHAMNACEAE .....	224
Zollikoferia COMPOSITAE .....	58
Zygopetalum ORCHIDACEAE .....	190

ROYAL BOTANIC GARDENS MELBOURNE



RBGM00004997



